

TWS Users' Guide

August 2018

© 2018 Interactive Brokers LLC. All Rights Reserved

Any symbols displayed within these pages are for illustrative purposes only, and are not intended to portray any recommendation.

Contents

Contents	i
Get Started	1
Log In to TWS	2
Download Software	2
Switch between stable, Latest and Beta versions	3
Offline TWS	3
The Mosaic Interface	4
The Anchor Window	5
Layout Locked	6
Layout Unlocked	7
Mosaic Fonts	7
Create TWS Color Grouping	8
Add and Remove Fields	9
Use the Integrated Search Tool	10
The Order Entry Panel1	11
The Orders Window1	12
The Portfolio1	13
Mosaic Market Scanners	15
Mosaic Charts1	19
The Watchlist	21

Mosaic News Panel	22
Bloomberg TV News Feed	23
StockTwits News Feed	24
Today's Top Ten News	24
Company Specific News	25
Filtered News	26
Market Signals	27
IBKR Traders' Insight and IBKR Quant Blog	29
Social Sentiment	30
Portfolio or Watchlist News	30
Broad Tape News	31
Classic TWS	35
Add Market Data	35
Snapshot Quotes	37
Option Selector	38
Create an Order	39
Modify an Order	41
Using Mosaic	41
Using Advanced Order Entry	41
Transmit an Order	42
Transmit an Order Cancel an Order	

The Mosaic Interface	49
Trade in Mosaic	50
Strategy Builder	50
Advanced Orders Panel	54
Routing	55
Iceberg	56
Order Reference	56
All or None Attribute	56
Attach a Stop Loss	57
Attach a Bracket	58
Attach a Profit Taker	59
One Cancels Other	60
Attach Hedging Order	76
Check Margin	78
Pause Execution	78
Quotes and Data in Mosaic	79
Predefined Watchlists	80
Market Depth	80
Time & Sales Data	81
Price History Window	85
Option Chains	86
Option Selector	87

The Quote Details Window	89
FX Matrix	90
SLB (Stock Loan Borrow) Rates	91
Technical Analytics	92
Portfolio Builder	93
Portfolio Performance Profile	96
To use the Performance Portfolio Profile	97
Predefined Mosaic Market Scanners	97
Mosaic Market Statistics	101
Advanced Market Scanner	103
Complex Orders and Trades Scanner	104
Mutual Fund/ETF Replicator	105
Options Analysis	107
Volatility Lab	107
Volatility Lab	107
Implied Volatility Tab	108
Historical Volatility Tab	110
Industry Comparison	111
Volatility Over Time	113
Volatility Skew	115
Probability LabSM (Patent Pending)	117
Option Strategy Lab	119

Order Entry	121
Analyze Strategies in the Scanner	122
Analyze the Price Target	122
Compare Strategy Performance	123
Strategy Detail	124
Option Activity	125
Option Analytics	127
Option Analytics Greeks	130
Option Analytics P&L	131
Option Analytics	132
Strategy Performance Graph	135
Portfolio Analyst	137
Wall Street Horizon Data	137
The Toolbox	139
Information System	140
Event Calendars	140
Daily Lineup	141
Fundamentals	142
Analyst Ratings (Summary)	144
Ownership Tear Sheet	145
Analyst Research	147
Analyst Actions	147

TWS Guide

Recent Publications	148
Trading Tools	151
BasketTrader	155
Transmit a Basket Order	156
Create a Basket File in TWS	157
Manually Create a Basket File	159
Basket Fields	161
BookTrader	165
Open BookTrader	166
Trade with BookTrader	167
BookTrader Quantity Multipliers	170
BookTrader Order Handling	171
BookTrader Hotkeys	174
BookTrader Colors	179
BookTrader Buttons	182
Order Type Select buttons	182
Basic Buttons panel	182
Deep Book buttons	183
ChartTrader	183
Open ChartTrader	184
Create and Transmit Chart Orders	185
ComboTrader	187

About Combination Orders	187
Create a Combination Order	191
Guaranteed and Non-Guaranteed Combo Orders	195
Using the ComboTrader	195
Multiple combos	195
Strategy combo	196
Advanced Combo Routing	199
Advanced Combo Routing Fields (available based on selected Order Type):	201
Transmit a Combination Order	202
Notes on Combination Orders	203
EFPs	204
Relevant EFPs	204
Introduction	204
EFP Futures Spreads	206
FXTrader	207
The FXTrader Window	208
The FXTrader Trading Cell	209
Using the FXTrader	210
The Integrated Stock Window	212
Quote Panel	212
Book Data Panel	213
ISW Buttons Panel	215

Order Entry Panel (OEP)	216
Auto Orders	218
ISW Order Entry Sub Panels	220
Market Depth	222
Market Depth Trader	222
NOTES	223
Market Depth Trader for Bonds	224
Market Depth Buttons Panel	225
Create an Order	226
Merger Arbitrage Window	228
OptionTrader	230
Using the OptionTrader	231
Loading Option Chains	233
OptionTrader Strategy Builder	234
The Button Panel	236
OptionTrader Statistics	237
OptionTrader	239
Settings	240
The Order Ticket	242
Basic	242
Advanced Combo Routing	248
Advanced Combo Routing Fields (available based on selected Order Type):	250

Adjustable Orders	251
Scale Orders	254
Pegged Orders	258
Volatility Trading	259
Conditional	263
Miscellaneous	265
Pre-Borrow Shares for Shorting	270
About Pre-Borrows	270
Eligibility	270
The Pre-Borrow Market	270
Rates and Fees	270
Transaction Information	271
Create a Pre-Borrow Order	271
Short Sales on a Pre-Borrow	272
Pre-Borrow Returns	273
Order Quantity Calculator	274
Determine Order Quantity	274
Calculate Order Quantity	275
Rapid Order Entry	278
Enter Orders using Rapid Order Entry	278
Update Multiple Orders	280
Which orders	281

Set Type and Time in Force	282
Set Price Parameters	282
Validation	282
Create "Instantaneous Transmit" Hot Key	282
Rebalance Your Portfolio	283
The Rebalance Window	284
Import and Export Positions to Rebalance	285
Rebalance for Advisors	289
SpreadTrader	291
Create Futures Spreads with SpreadTrader	291
EFP Futures Spreads	294
Create Option Spreads in SpreadTrader	296
TWS Blotter	298
Using the TWS Blotter	299
Understand the Blotter Interface	300
Manual Ticket Entry	302
Advisor Allocations	305
Receive Electronic Tickets	305
Use Color Grouping to Link Blotter Windows	308
Using the Tickets Panel	309
Using The Orders Panel	311
What is an Away Destination?	313

TWS Guide x

Manage Orders with TWS Algos and Tools	317
Reading the Trades Panel	318
Display Orders by Filter Criteria	318
Order Sharing Modes	320
Configure the Blotter Panels	322
Trade Volatility	325
Volatility Trading	325
Attach a Delta Hedge Order	328
Volatility Trading	330
Write and Roll Options	333
Write Options	333
Write/Roll Options: Option Chains	335
Rollover Options	336
Algorithmic Trading	339
Accumulate Distribute Algo	343
Get Started	343
Define the Algorithm	346
Basic Algorithm Example	349
Using Templates	350
Save Settings as a Template	350
Define Algo Conditions	350
Create Multiple Algo Orders	352

	Transmit and Modify the Algo	353
	Monitor the Order Progress	. 354
Α	About IB Algos	354
	About IB Algos	356
	Adaptive Algo	357
	Arrival Price	. 359
	Close Price Strategy	360
	Dark Ice	361
	Percentage of Volume Strategy	362
	Price Variant Percentage of Volume Strategy	364
	Size Variant Percentage of Volume Strategy	365
	Time Variant Percentage of Volume Strategy	. 366
	Time Variant Percentage of Volume Strategy TWAP	
		367
	TWAP	367 368
	TWAP	367 368 370
C	TWAP VWAP Minimize Impact	367 368 370
C	TWAP VWAP Minimize Impact Balance Impact and Risk	367 368 370 371
	TWAP VWAP Minimize Impact Balance Impact and Risk CSFB Algos	367 368 370 371 372
	TWAP VWAP Minimize Impact Balance Impact and Risk CSFB Algos CSFB Auction	367 368 370 371 372 373
	TWAP VWAP Minimize Impact Balance Impact and Risk CSFB Algos CSFB Auction CSFB Blast	367 368 370 371 372 373

CSFB Float Guerrilla	381
CSFB Guerrilla	383
CSFB Price Inline	386
CSFB I Would	388
CSFB Lightpool	391
CSFB Pathfinder	392
CSFB Pre/Post	393
CSFB Reserve	394
CSFB Sniper	397
CSFB Tex	399
CSFB TWAP	401
CSFB Volume Inline	404
CSFB VWAP	406
efferies Algos	409
Jefferies Blitz	410
Jefferies DarkSeek	411
Jefferies Finale	414
Jefferies Multi Scale	416
Jefferies Opener	419
Jefferies Pairs - Net Returns	422
Jefferies Pairs - Ratio	423
Jefferies Pairs - Risk Arb	425
	CSFB Guerrilla CSFB Price Inline CSFB I Would CSFB Lightpool CSFB Pathfinder CSFB Pre/Post CSFB Reserve CSFB Reserve CSFB Sniper CSFB Tex CSFB Tex CSFB TWAP CSFB TWAP CSFB Volume Inline CSFB VWAP efferies Algos Jefferies Blitz Jefferies Finale Jefferies Finale Jefferies Opener Jefferies Opener Jefferies Pairs - Net Returns Jefferies Pairs - Ratio

xiii

Jefferies Patience	427
Jefferies Portfolio	430
Jefferies Post	433
Jefferies Seek	435
Jefferies Strike	438
Jefferies Trader	441
Jefferies TWAP	443
Jefferies Volume Participation	447
Jefferies VWAP	450
Option Portfolio	453
Get Started	454
Define and Submit the Query	456
Constrain the Query Results	461
Evaluate the Solution	462
View What-if Risk in the IB Risk NavigatorSM	463
ScaleTrader	467
About ScaleTrader	468
ScaleTrader Summary and Status	469
Basic Scale Orders	470
Example 1: Basic Scale Order	473
Basic Scale with Profit Orders	474
Example 2: Scale order with Profit-Taking Orders	477

	Scale Profit Orders with Initial Component	.479
	Example 3: Scale with Profit and Initial Component size	482
	Scale Profit with Restore Size	. 484
	Example 4: Scale order with Restore Size	. 487
	Example 5: Restart ScaleTrader	.489
	Example 6: Restart ScaleTrader with Filled Initial Component Size	490
	ScaleTrader for Pairs	491
	Use the ScaleChart	493
	View Scale Progress	. 495
	Scale Order Examples	. 496
	Combo Orders	.497
	ScaleTrader Summary	498
Ord	ler Types	.503
В	asic Order Types	.506
	Limit	507
	Limit if Touched	508
	Limit-On-Close	. 509
	Market	510
	Market if Touched	.511
	Market-On-Close	511
	Market-to-Limit	. 512
	Stop	513

TWS Guide xv

	Stop Limit	.514
	VWAP	.515
A	dvanced Order Types	. 515
	Auto Trailing Stop	.517
	Bracket	.518
	Box Top	.520
	Conditional	. 520
	Funari Orders	.522
	IBDARK Orders	.523
	Iceberg/Reserve	. 524
	Limit + Market	.525
	Market with Protection	. 526
	Minimum Quantity	.526
	NYSE Closing Auction D-Quote	. 527
	Passive Relative	.528
	Pegged-to-Market	. 529
	Pegged to Midpoint	. 530
	Pegged to Stock	.531
	Pegged to Benchmark	. 533
	Price Improvement Auction	. 534
	Relative/Pegged-to-Primary	.535
	Relative + Market	537

	Retail Price Improvement Orders (RPI)	.538
	Snap to Market	. 539
	Snap to Midpoint	. 540
	Snap to Primary	. 541
	Stop Order with Protection	. 542
	T + 1 Stock Settlement	.543
	Trailing Stop	.544
	Trailing Stop Limit	.546
	Trailing Market if Touched	.547
	Trailing Limit if Touched	.548
	Trailing Limit + Market	.550
	Trailing Relative + Market	. 551
Α	uttached Orders	.552
	Attach a Beta Hedge Order	. 552
	Attach a Delta Hedge Order	.553
	Attach an FX Order	. 555
	Attach a Pair Trade	. 556
	Auto Combo Limit Order	.557
	Auto Combo Market Order	. 558
C	Order Attributes	. 559
	All or None (AON)	.560
	Block	561

Discretionary	561
From Mosaic:	562
From Classic TWS:	562
Hidden	563
One Cancels Other	564
One-Cancels-Other (OCO)	566
Sweep-to-Fill	567
Volatility Orders	568
Pegged-to-Primary Volatility Order	568
Pegged to Market Volatility Order	570
Pegged to Midpoint Volatility Order	571
Pegged to Surface Volatility Order	572
Volatility Trading	574
Times in Force	577
Times in Force for Orders	578
Regular Trading Hours	580
Good After Time	580
Fill or Kill	582
Auction	582
Market-on-Open	583
Limit-On-Open	584
Classic TWS Quote Monitor	587

Add a Quote Monitor	590
Edit a Quote Monitor	591
Close All Positions	594
Add and Remove Fields	595
Restore and Save Page Settings	596
Organize Data on a Page	597
Create a Group Header	597
Field Sorting	598
Create the Portfolio Window	599
Group By	601
View Margin Requirements for a Position	602
Use the Feature Search	603
Use Quick Data	605
Import Tickers from a File	606
Transfer Login Authentication	609
Enable Quick Stock Entry	609
Edit Dividend Schedule	611
Price and Size Wheels	613
The Price and Size Wands	614
Switch Exchange	616
Check Risk Pre-Order	617
View Futures Prices Term Structure	619

F	Receive Delayed Market Data	620
Α	dd Market Data using Class or Symbol	. 621
N	flarket Data Fields	622
	Market Data Fields	623
	Contract Description	624
	News	. 626
	Position and P & L	627
	Prices	628
	High/Low/Volume/History	632
	ETF Columns	637
	Futures Columns	640
	Options	640
	Bond Columns	642
	Greeks Columns	. 645
	Auction	646
	Dividend Columns	. 647
	Fundamentals Popular	648
	Fundamentals - Analyst Ratings	. 651
	Fundamentals - Independent Ratings	652
	Fundamentals Other	653
	Graphic Prices	661
	Wall Street Horizon Corporate Event Calendar	663

Short Selling Fields	664
Technical Indicator Columns	666
Order Management Fields	668
Order Management Fields	669
Customized Layout	669
Mandatory Columns	671
Contract Descriptions	671
Time in Force Columns	672
Quantity Columns	673
Price-based Columns	673
Actions Columns	674
Adjustable Stop Columns	674
Volatility Columns	675
EFP Columns	675
Pegged to Stock Columns	676
Order Attributes Columns	676
Status Columns	678
Scale Order Columns	678
Trade Bonds	679
Trade US Corporate Bonds	679
Trade Treasuries	681
Trade US Municipal Bonds	682

Notes on Comparable Bonds	684
Trade Mutual Funds	685
Trade FX from the Trading Window	686
Realtime Activity Monitoring	691
The Account Window	692
The Account Window	693
Balances	697
Margin Requirements	700
Margin Warning	701
Available for Trading	703
Market Value - Real FX Position	706
FX Portfolio - Virtual FX Position	708
Portfolio	712
The Trade Log	717
The Trade Log	
	717
The Trade Log	717 717
The Trade Log Introduction	717 717 723
The Trade Log Introduction Trades Summary	717 717 723
The Trade Log Introduction Trades Summary Single-Line Complex Positions	
The Trade Log Introduction Trades Summary Single-Line Complex Positions Profit and Loss	

Understanding System Colors	730
Text Colors	731
Background colors on a Market Data Line	732
Background colors on an Order Management Line	733
Order Status Colors	733
Alerts and Notifications	736
Set Price Alerts	737
Set Time Alerts	738
Set Margin Cushion Alerts	740
Set P&L Alerts	742
Set Trade Alerts	744
Set Percentage Change Alerts	746
Set Volume Alerts	747
Set up a Rebate Rate in Percent Alert	749
Create a Shortable Shares Alert	751
Assign Actions to Alerts	753
Set Price Movement Alarms	753
Set Volume Change-activated Alarm	755
Other Realtime Activity Tools	757
Pending Orders Page	757
Trader Dashboard	760
Bulletins and System Status	761

	Audit Trails	762
	Best Price for Options using SmartRoutingSM	764
Pr	ice Risk Analytics	767
ı	Risk Navigator	768
	Understanding the Risk Navigator Interface	769
	Open the Risk Navigator	770
	Change Font Size	773
	Risk Navigator Trader Personalities	774
	Portfolio Relative P&L Graph	775
	Risk Dashboard	779
	Stock Yield On Demand	781
	Create a Basket Hedge Order	782
	Upload a Portfolio	785
	Increase Memory Size for TWS	786
	Find the tws.vmoptions File	787
	Edit the tws.vmoptions File	788
	Risk Navigator Products and Tabs	789
	Equity Tab	789
	Portfolio Report	790
	Risk by Position Report	791
	Risk by Underlying Report	792
	Risk by Industry Report	793

Risk by Country Report	794
Plot Data by Underlying	795
Measure by Underlying and Maturity	797
Measure by Price Change and Volatility Change	798
Portfolio Statistics Report	799
Value at Risk Report	800
P&L Pie Chart	802
Bond Tab	804
Risk by Position Report	804
Risk by Issuer	805
Risk by Industry Report	806
Risk by State Report	807
Risk by Country Report	808
Forex Tab	809
Portfolio Report	810
Risk by Position Report	811
Risk by Underlying Report	812
Plot Data by Underlying	813
Portfolio Statistics Report	815
P&L Pie Chart	816
Commodity Tab	818
Portfolio Report	818

Risk by Position Report	.819
Risk by Underlying Report	820
Plot Data by Underlying	.820
Portfolio Statistics Report	822
P&L Pie Chart	823
Money Market Tab	825
Portfolio Report	825
Risk by Position Report	.826
Risk by Underlying Report	827
Plot Data by Underlying	.827
Portfolio Statistics Report	829
P&L Pie Chart	830
Structured Products Tab	.832
Portfolio Report	832
Risk by Position Report	.833
Risk by Underlying Report	834
Risk by Industry Report	.834
Portfolio Statistics Report	835
Volatility Products	836
Volatility Products Tab	837
Relationship between the Equity/Commodity tabs and the Volatility Products tab in Risk Navigator.	841

TWS Guide xxvi

Aggregation of Volatility Products on the Volatility Products tab	841
Portfolio Report	842
Risk by Position Report	842
Risk by Underlying Report	843
Risk by Industry Report	844
Plot Data by Underlying	845
Portfolio Statistics Report	847
P&L Summary	848
On Demand VaR	849
Margin Sensitivity	851
Risk Navigator Reports	852
Risk Navigator Reports	852
Report Designer	853
Market Scenario Drill Through	854
Use the Industry Editor	855
Risk Navigator Menus	857
Risk Navigator Portfolio Menu	857
Risk Navigator Edit Menu	857
Risk Navigator Report Menu	859
Risk Navigator Dimensions Menu	860
Report Metrics	861
Risk Navigator View Menu	870

Risk Navigator Settings Menu	871
Portfolio Beta Weighting	874
Beta Weighting in Risk Navigator	874
Reference Index for Beta Weighting	875
Edit Beta Values	876
Beta Calculation Method Editor	878
Beta Risk Fields	879
Beta Weighting in the Portfolio Relative P&L Graph	883
What-If Portfolios	886
Create a What-If Portfolio	886
Create Orders from a What If Portfolio	892
Handling Expired Positions	893
Custom Scenarios	893
Custom Scenario Examples	895
Risk Navigator Alarms	897
Risk Navigator Alarms	897
Option Portfolio Alarms in Risk Navigator	900
Option Analytics Window	901
Index Arbitrage Meter	905
Introduction	905
Implied Volatility Viewer	906
Open the Implied Volatility Viewer	906

Use the Implied Volatility Viewer	907
Remote Server Mode	908
3D Volatility Surface Webtool	908
Local PC Mode	910
Options Implied Volatility Term Structure	912
Model Navigator	913
Using the Model Navigator	914
Contract Description Pane	917
Volatility Model Pane	918
Volatility Curve Table	920
Edit Interest Rates	921
Edit Dividends	922
Edit the Lending Yield	924
Edit the Volatility Profile	925
Model Price Color Key	929
Fundamental Analytics	933
Analyst Ratings (Summary)	933
Ownership Tear Sheet	934
Wall Street Horizon Data	936
Adding Fundamentals Fields to the Trading Window	939
Technical Analytics	943
Continuous Futures	949

To generate normalized historical data series for Continuous Futures	951
Mutual Fund/ETF Replicator	953
Time and Sales Data	954
Performance Profile	957
Virtual Securities	958
Price History	959
Market Scanners	960
Advanced Market Scanner	960
Market Scanner Types	962
US Corporate and Municipal Bond Scanners	971
Non-Subscribed Scanner Locations	975
After Hours Scanner Snapshot	976
TICK & TRIN Market Indicators	977
Charts	978
Create a Real-time Chart	979
Chart Parameters	980
Additional Data and Features	982
Highlight on Chart	984
Highlight on Y axis	985
Vertical Buffer	985
Chart Time Options	986
Thumbnail Charts	987

	Time Period Charts	988
	Automatic Charts	989
	Chart Combos	990
	Reposition Charts	991
	Chart Multiple Assets	992
	Charts - Estimated Price Range	995
	Add New Chart to Existing Chart Window	997
	Save a Chart Layout as a Template	999
	Charting Expired Contracts	1000
	Charts Toolbar	1002
	Editing Charts	1008
	Chart Display	1011
	Move the Right Margin	1011
	Add Alerts in Charts	1012
	Chart Types & Tools	. 1014
	Chart Arithmetic	1014
	IChartTrader	1018
	Create a Bar Chart	. 1020
	Create a Line Chart	1021
	Apply Fibonacci Trend Lines	1022
	View MarketWatch Historical Charts	1023
C	Chart Indicators	1024

Apply ADX/DMI Indicator	1029
Accelerator/Decelerator Indicator	1031
Apply an Accumulation/Distribution Line	1033
Apply an Accumulation Swing Index Study	1034
Adaptive Moving Average	1035
Arnaud Legoux Moving Average	1036
Apply an Aroon Oscillator Indicator	1037
	1038
Apply an Aroon Up/Down Indicator	1038
Apply an Average True Range Indicator	1040
Awesome Oscillator	1041
Balance of Power Indicator	1043
Bill Williams Alligator	1044
Bill Williams Alligator Oscillator	1045
Apply Bollinger Band Indicator	1046
Bollinger Band Width Indicator	1048
Apply Chaikin Money Flow Oscillator	1049
Apply a Chaikin Oscillator	1050
Chaikin Volatility Indicator	1051
Chande Kroll Stop	1052
Chande Momentum Oscillator	1054
Choppiness Index	1055

TWS Guide xxxiii

Chop Zone	1056
Connors RSI	1057
Coppock Curve	1058
Chande Volatility Index Dynamic Average (VIDYA)	1059
Apply a Commodity Channel Indicator (CCI)	1060
Detrended Price Oscillator	1061
Departure Chart	1062
Directional Movement Index	1063
Apply a Donchian Channels Indicator	1064
Apply a Donchian Channel Width Indicator	1066
Apply a Double Exponential Moving Average (DEMA)	1067
Ease of Movement Indicator	1068
Ease of Movement Indicator Apply an Elder-Ray Indicator	
	1069
Apply an Elder-Ray Indicator	1069
Apply an Elder-Ray Indicator Apply Envelope Indicator	1069
Apply an Elder-Ray Indicator Apply Envelope Indicator SMI Ergodic Oscillator	1069 1071 1072 1073
Apply an Elder-Ray Indicator Apply Envelope Indicator SMI Ergodic Oscillator Apply Exponential Moving Average Indicator	1069 1071 1072 1073
Apply an Elder-Ray Indicator Apply Envelope Indicator SMI Ergodic Oscillator Apply Exponential Moving Average Indicator Fast Stochastic Oscillator	1069 1071 1072 1073 1074
Apply an Elder-Ray Indicator Apply Envelope Indicator SMI Ergodic Oscillator Apply Exponential Moving Average Indicator Fast Stochastic Oscillator Fisher Transform Indicator	106910711072107310741076
Apply an Elder-Ray Indicator Apply Envelope Indicator SMI Ergodic Oscillator Apply Exponential Moving Average Indicator Fast Stochastic Oscillator Fisher Transform Indicator Force Index	1069107110721073107410761077

Ichimoku Cloud	1081
Intraday Intensity Index Indicator	1082
Intraday Intensity Percent	1083
Apply a Keltner Channel Indicator	1085
Klinger Volume Oscillator	1086
Apply a Know Sure Thing (KST) Indicator	1087
Lane's Stochastic Oscillator	1090
Least Squares Moving Average	1091
Linear Regression Curve	1092
Linear Regression Indicator	1093
Linear Regression Intercept	1095
Linear Regression R-Squared	1095
Linear Regression Slope	1096
Apply MACD Indicator	1097
Apply a Mass Index Indicator	1099
McGinley Dynamic	1100
Apply a Momentum Indicator	1101
Moving Average Crossover	1102
Apply a Moving Standard Deviation Indicator	1104
Apply a Negative Volume Index Indicator	1105
Net Volume Indicator	1107
Apply an On Balance Volume Indicator	1108

Apply Parabolic SAR Indicator	1109
Percentage Price Oscillator	1111
Percentage Volume Oscillator	1112
Percent B Indicator	1113
Performance Indicator	1114
Pivot Points	1116
Pivot Points High/Low	1117
Apply a Positive Volume Index (PVI) Indicator	1118
Price Oscillator	1120
Price Volume Trend Indicator	1121
Raff Channel Indicator	1121
Apply Rate of Change Indicator	1123
Relative Momentum Index	1124
Apply a Relative Strength Indicator	1125
Relative Vigor Index	1126
Relative Volatility Index	1127
Stochastic RSI Indicator	1128
Apply Simple Moving Average Indicator	1130
Slow Stochastic Oscillator	1131
Standard Deviation Channel	1132
Apply a Stochastic Oscillator Indicator	1133
Swing Index	1134

	Apply a Triangular Moving Average (TMA) Indicator	. 1135
	Apply a Triple Exponential Moving Average (TEMA) Indicator	1137
	TRIX Indicator	1138
	True Strength Index	1139
	Typical Price Indicator	1141
	Apply an Ultimate Oscillator Indicator	1142
	Variable Moving Average	. 1143
	Vertical Horizontal Filter	1145
	Volatility Stop	1146
	Volume Exponential Moving Average	. 1147
	Apply a Volume * Price Momentum Oscillator (PMO) Indicator	1148
	Volume Oscillator	1150
	Volume Rate of Change Indicator	1151
	Volume Weighted Moving Average	. 1152
	Vortex Indicator	1153
	Wilder's Moving Average	1154
	Apply a Williams Oscillator Indicator	. 1155
	Weighted Close	1157
	Apply Weighted Moving Average Indicator	. 1158
	Zig Zag Indicator	1159
Е	Sond Indicators	1160
	Bond Search Query	1160

	Using the Query Criteria	1161
Bon	nd Search Scatter Plot	1164
Bon	nd Details Table	1165
Exp	ort Bond Details to Risk Navigator	1166
Using G	Global Configuration	1169
Gener	ral Configuration	1170
G	eneral	1171
Р	&L Time Zone	1172
Ві	rowser	1173
La	anguage and Region	1173
Ta	able editing	1173
Config	gure Auto Export	1173
HotKe	eys	1175
Config	gure Lock and Exit Parameters	1181
E	xit Options	1182
A	uto Logoff Timer	1182
Displa	y TWSMessages	1183
Assigr	n Sounds to Events	1184
Config	gure Volatility and Analytics Settings	1185
V	olatility	1186
Aı	nalytics	1187
eSigna	al Market Data	1188

Connectivity	1189
Market Data	1189
Quick Stock/Bond Entry Exchange Configuration	1189
API Configuration	1191
API Settings	1191
General	1192
Trusted IP Addresses	1193
API Precautions	1193
Display Configuration	1195
Display Settings	1195
Display Settings	1196
Windows Handling	1197
Page Handling	1198
Tooltips	1198
Blink "Trades" toolbar icon after trades	1198
Options Colors	1199
Style Settings	1199
Ticker Row Settings	1200
Ticker Row Settings	1202
Home Exchange	1202
Fixed Income Minimum Size Increment	1202
Fixed Income Pricing	1203

	Forex Size Display Settings	1203
	Position and P&L Display Settings	1203
	Complex (Multi-Leg) Positions	1204
	Borrow/Loan Rate Format	1205
	Volume Column Display Settings	1205
	Market Data	1205
Date	e Formats Configuration	1206
Тоо	lbar	1207
Config	gure Trading Tools	1209
Acc	umulate/Distribute	1209
Bas	ketTrader	1211
Воо	kTrader	1212
	Components	1213
	Price Ladder Status Column	1213
	Price Ladder Order Control	1213
	Re-center	1214
	Hotkeys	1215
	Buttons	1215
	Quote Panel	1215
	Order Columns	1216
	Trade columns	1216
	BookTrader Colors	1216

BookTrader Sound Manager	1216
FXTrader	1216
Settings Page	1218
Components	1218
General	1218
Position Information and Cell Layout	1218
OptionTrader	1219
Settings	1220
Portfolio Window	1221
Settings	1221
Trade Columns	1222
Order Management	1222
Market Value	1222
Configure the Quote Monitor	1222
Create a Page Layout	1222
Apply a Page Layout	1223
Edit a Page Layout	1225
Display Market Data Columns	1227
Configure Columns	1229
Display Order Management Columns	1230
Rearrange Trading Page Columns	1232
Change Background and Text Colors	1233

1234
1237
1237
1237
1239
1239
1241
1241
1242
1242
1243
1245
1245
1247
1247
1248
1250
1250
1251
1252
1252
1253

	Graphical position indicator	1254
	Order Display	1255
	Miscellaneous	1255
	Charts Toolbar	1258
	Charts Colors	1258
	Charts Quote Zone	1260
	ChartTrader	1261
(Orders	1262
	Orders - Default Settings	1262
	Configure SmartRouting	1265
	Routing Configuration	1267
	Seek Price Improvement	1267
	Pre-Open Re-route	1267
	SMART Stock Routing Algorithms	1268
	SMART Option Routing Algorithms	1268
	Configure IB Algo Favorites	1269
(Order Presets	1269
	About Order Presets	1270
	The Hierarchy	1270
	Create Order Presets	1273
	Define Order Preset Values	1276
	Primary Order Settings	1277

Scale and Adjusted Stop Fields	1280
Target Order (Profit-taker) Settings	1282
Attached Stop Order Settings	1283
Miscellaneous Defaults for Presets	1285
OCA Group Defaults	1288
Define Precautionary Settings	1289
Algorithm Settings	1291
Default Display Settings	1291
Using Presets from the Trading Window	1293
Modify the Stop Trigger Method	1295
Configure the Account Window	1298
Features	1299
Introduction	1299
Open the Feature Selector	1299
Enable Features through Menus	1301
Workspaces and Panels	1302
Introduction	1302
Menus	1305
Mosaic Menus	1305
Classic TWS Menus	1305
Simplified View for Classic TWS Menus	1305
Mosaic Menus	1306

	Mosaic File Menu	1307
	Mosaic Account Menu	1308
	Mosaic Help Menu	1311
	Classic TWS Menus	1313
	Classic TWS File Menu	1314
	Classic TWS Edit Menu	1316
	Classic TWS Trade Menu	1318
	Classic TWS Account Menu	1320
	Classic TWS Trading Tools Menu	1322
	Classic TWS Analytical Tools Menu	1325
	Classic TWS View Menu	1329
	Classic TWS Help Menu	1330
	Classic TWS Right-Click Menu from a Blank Line	1332
	Classic TWS Right-Click Menu from a Market Data Line	1335
	Classic TWS: Right-click on an Order Management Line	1339
	Simplified View TWS Menus	1342
	Simplified TWS: File Menu	1343
	Simplified TWS: Trade Menu	1345
	Simplified TWS: Account Menu	1347
	Simplified TWS: Help Menu	1349
E	xercise and Rollover	1353
	Automatic Rollover of Expiring Futures Contracts	1353

Option Exercise with Notifications	1354
Notification of Dividend-Related Early Exercise	1356
Display of Short Positions	1356
Exercise Options - Manual File	1356
Allocations and Transfers	1361
Soft Dollar Commission Tiers	1361
FTP File Instructions	1363
Sample Trade File	1364
Stocks	1364
Options	1364
OSI Details	1365
Futures, Future Options and Single Stock Futures (SSFs)	1365
HK Stocksfile	1367
HK Stocksfile NOTES:	
	1368
NOTES:	1368
NOTES:	
NOTES: WinSCP – Store Session Give-up	
NOTES: WinSCP – Store Session Give-up IBExecution Services	
NOTES: WinSCP – Store Session Give-up IBExecution Services IBExecution Services from an Order Line	
NOTES: WinSCP – Store Session Give-up IBExecution Services IBExecution Services from an Order Line Configure a Default Give-Up	

	Allocating Shares	1378
	Rebalance for Advisors	1379
	Edit Inline Profile on Rebalance	1381
	Create an Account Group for Share Allocation	. 1382
	Create a Share Allocation Profile	1385
	Import and Export Groups and Profiles	1387
	Edit a Share Allocation Profile	1392
	Set Default Allocations	. 1393
	Default Clearing for Allocation Profiles	. 1394
N	lodel Portfolios	. 1399
	Set up a Model Structure	1400
	Initial Funding and Populating	1401
	Establish Target Percent Allocations	. 1401
	Fund a Model	1403
	Purchase Model Investments	. 1406
	Models and Positions	. 1408
	Invest in a Model	.1410
	Invest in Multiple Models	. 1410
	Divest Funds from a Model	. 1413
	Withdraw Cash from a Model	. 1415
	Rebalance a Model	1416
	Reallocate Client Funds Among Models	. 1418

	Monitor Model Activity	1420
	Delete a Model	.1421
Inc	dex	.1424

TWS Guide xlvii

TWS Guide xlviii

Get Started

Log In to TWS	2
The Mosaic Interface	4
The Anchor Window	5
Mosaic Fonts	7
Create TWS Color Grouping	8
Add and Remove Fields	9
Use the Integrated Search Tool	10
The Order Entry Panel	11
The Orders Window	12
The Portfolio	13
Mosaic Market Scanners	15
Mosaic Charts	19
The Watchlist	21
Mosaic News Panel	
Bloomberg TV News Feed	23
StockTwits News Feed	24
Today's Top Ten News	24
Company Specific News	25
Filtered News	26
Market Signals	27

IBKR Traders' Insight and IBKR Quant Blog	29
Social Sentiment	30
Portfolio or Watchlist News	30
Broad Tape News	31

Log In to TWS

Before you can log into TWS, you need to download and install the TWS software. Downloads are accessed using the Login button in the top right corner of the web site.

Download Software

From the TWS Software page, choose from any of the software versions in the top row. Simply click a version to go to the Download page. Follow the simple instructions to install.

Once you install any version, you will have access to all of the other TWS versions when you log in. See instructions below to switch between versions.

To log in to TWS

Double-click the Trader Workstation icon that was placed on your desktop during installation.

Enter your User Name and Password.

From the Trading Mode selector box, choose to log into Paper or Live TWS.



Click the Login button at the bottom of the window.

Switch between stable, Latest and Beta versions

You can switch versions of the application between stable, Latest and Beta TWS without having to download additional software.

In the bottom left corner of the Login box, click *More options*.

In the Version selector box, choose Stable, Latest or Beta.

Click the "Apply & Restart" button next to the Version selector.

Log in to the new version.

Offline TWS

To use a version that does not update automatically but requires manual updating for new features, download the Offline TWS installer from the TWS Software page.

The Mosaic Interface

The Mosaic workspace provides comprehensive order entry and order management functionality that includes charts, watchlists, quote details, market scanners, and your portfolio. It's completely customizable, with a drag and snap functionality that lets you easily align new windows to the default workspace.

Find out more:

- 1. New Window drop-down menu
- 2. IBot
- 3. IB FYIs
- 4. Change font
- 5. Lock, unlock and edit layouts
- 6. Search
- 7. Windows linking
- 8. Order Entry
- 9. The Portfolio window
- 10. Watchlists
- 11. Quote Details
- 12. Charts
- 13. News
- 14. Orders and Trades
- 15. Layout Library



The Anchor Window

The Anchor Window is the control center of the workspace.

Use the New Window drop down list to open more tools.

Access IBot, our automated response interface, to quickly complete a trading action, find information, and more.

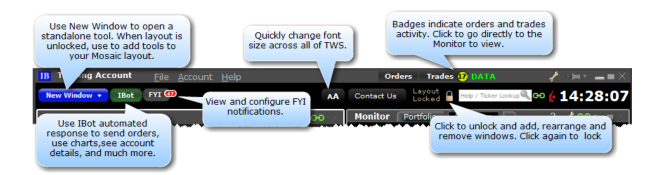
See recent orders and trades, and click the badge to go directly to the Orders and Trades Monitor.

Click the <u>FYI button</u> to see new notifications and to configure FYIs. The red badge tells you how many new notifications are waiting.

Quickly adjust the font size across the entire interface.

Unlock the workspace to make changes like adding, removing and rearranging windows.

Use the <u>Integrated Search Tool</u> to find tickers from the contract database and to find tools within the application.



The Mosaic workspace is a grouped selection of tiles and tools that, by default, function as a unit within the layout.

Windows within the workspace cannot be inadvertently closed or repositioned. You must unlock the workspace to make changes.

When the workspace is re-sized all included windows will re-size and scale appropriately within the layout.

Use the font size adjustor to make the font larger or smaller within the entire workspace.

Maximize windows inside the workspace by double-clicking the titlebar, with no need to unlock the interface first. For example, you may want a better look at your chart. Double-click to see a large version, then double-click again to put the chart back into its spot.

The Mosaic has two editing modes: Locked and Unlocked.

By default, the Mosaic workspace is in "locked" mode when you launch the tool. When the workspace is locked, it acts as a single, grouped unit. You cannot add, remove, re-size or move any component windows, but you can re-size the **entire** workspace, and each component within will be scaled accordingly. Note that you can, however, modify <u>windows grouping</u> assignments. We lock the workspace by default to avoid potential issues of inadvertently deleting and moving individual components.

If you want to rearrange the windows, add or remove windows, or re-size individual component windows, click the Lock icon to unlock the workspace.

Layout Locked

When the Mosaic layout is locked, the workspace is outlined in black and the lock label indicates the status. Keep the layout locked until you need to add, remove or resize individual windows.

To unlock the layout for editing

Click the "lock" icon located to the left of the search field.

Layout Unlocked

When the Mosaic layout is unlocked, the workspace is outlined in green and the lock icon appears to be open to indicate the status. When unlocked, windows within the workspace frame act as separate, ungrouped windows, and you are able to remove them, re-size them, and add new windows to the layout frame.

Be sure to always lock the workspace when you have finished editing to avoid unwanted changes or deletions to the Mosaic. You will not be allowed to exit the application if the workspace is unlocked.

To lock the layout

Click the "lock" icon

Mosaic Fonts

Quickly make the Mosaic windows font larger or smaller.



To adjust font size throughout Mosaic

From the Anchor window, click the Font Size Adjustment icon.

Click "Smaller" or "Larger" until the font size is correct. Notice that the font size changes in the Mosaic as you click the button.

If "Adjust window & column widths" is checked, the Mosaic windows will size automatically to keep the same font:window ratio. If unchecked, only font size will change.

Click Close when done.

Create TWS Color Grouping

Assign tools and tiles to a "color group" to link instrument selection actions. You assign a window to a group using the colored links on the top right of a window's title bar. All windows with the same color link are part of the same group. When you change focus on one of the group's "Source" windows, all destination windows in the group reflect the change.



A window can be part of only one group at a time, but if you open multiple windows you can link each to a different color group. For example, you could open three different ISW windows and assign a different group to each, and then link these windows to three separate quote pages.

The window's designation is displayed in a mouse-over tooltip when you hover over the Group icon. A window can be a:

Source - this is a controlling window and can only SEND instructions.

Destination - this is a receiving window, and can only RECEIVE instructions from a window with Source privileges.

Source/Destination - this is a multi-tasking window which can both SEND instructions to and RECEIVE instructions from other windows in the group.

Create a linked color group

- Click the "chain link" icon in the top right of a window's title bar and select a colored number from the dropdown list.
- 2. For windows that you want to include in this group, select the same group number/color from the Group list.



Watch a short video to see how to group tiles and tools in the Mosaic!

Add and Remove Fields

You can quickly add and remove fields from most windows by holding your mouse over the field name to invoke the insert/remove column commands.



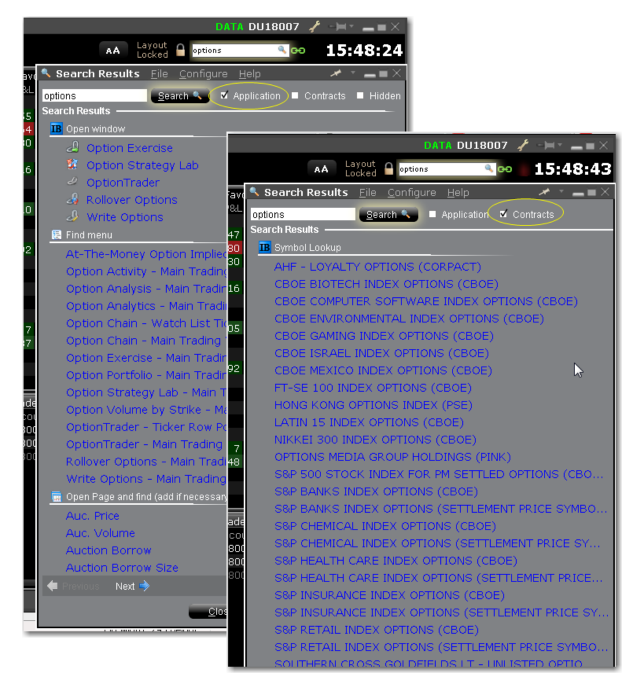
To add or remove columns from a window

- 1. Hold your mouse over a field to invoke the quick insert/remove commands.
- 2. Click the "+" icon to insert a column to the left of the selected column. Pick from the drop-down pick-list that appears when you click "Insert Column."
- 3. Click the "x" icon to remove the selected column from the window. You can re-add it at any time.

You can choose not to see these icons by deselecting the feature "Quickly insert/remove columns from column headers" from the **Display**> *Settings* page in Global Configuration.

Use the Integrated Search Tool

The Integrated Search Tool in the top right corner of the <u>anchor window</u> lets you search for tools and features in the application as well as for contracts in our database to add to your trading pages. Check "Application" and select from the list of findings to go directly to your destination. Check "Contracts" and select to add an instrument directly to your trading page.



Search for a feature or instrument

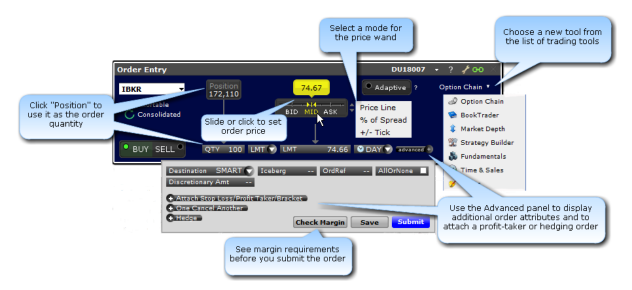
- 1. Enter the name of the feature, instrument or type of instrument you are looking for.
- 2. Check Application, Contract or both.
- 3. Click the return that matches your search criteria.

When you use the The search will open and focus in on the feature, or begin adding the instrument to the trading page.

The Order Entry Panel

Use the Order Entry panel to create and then Submit or Save an order. It's linked via windows color grouping to other windows, which means that when you choose an instrument from another window in the group, the Order Entry panel is "loaded" with that instrument and ready to submit an order. It's easy to change the asset by selecting from the drop down list of previously used instruments, or typing in a new one manually. To set up an option order, click the Option Chain button to easily pick an option contract.

Use the <u>Advanced</u> panel to include additional order attributes and to create OCO, profit-taking or hedging orders.



The Order Entry tile supports different modes, and you can modify the mode to fit your trading style. The above image shows the panel in Interactive mode.

To change the Order Entry mode

Click the configuration wrench icon in the top right corner of the panel's title bar and select Settings.

Select the Order Entry tool style. Choose from:

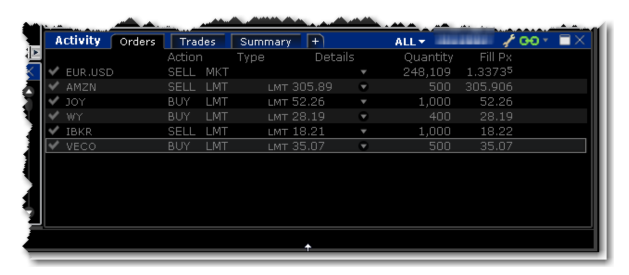
Interactive: Enables the click-able "Position" and "Bid/Mid/Ask" ruler to fill in order parameters.

Simplified: Smaller display with fewer selections.

Rapid Transmit: Quickly submit the order by clicking the Sell or Buy button. This version does not include a "Submit" button.

The Orders Window

The mosaic Orders panel is one of the tabs in the Activity Panel, and provides a running list of all live, canceled and completed orders.



Click the display drop-down (ALL in the above image) to specify which order types to display in the Orders window. Choose from:

ALL ORDERS

LIVE ORDERS

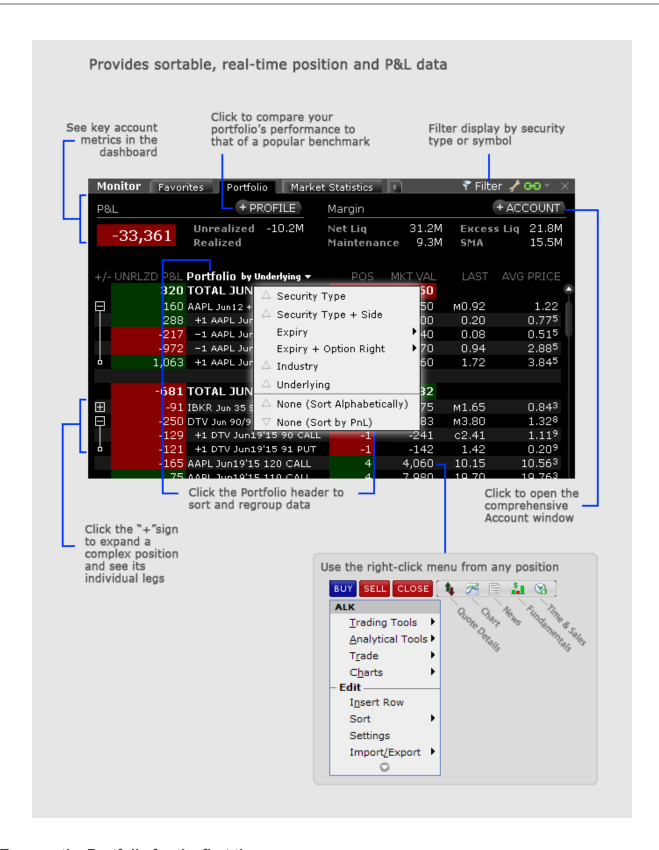
CANCELED ORDERS
COMPLETED ORDERS

The Portfolio

The mosaic Portfolio window, which is included in the grouping of Monitor Panel tabs along with the Mosaic Market Scanners and the Watchlists, provides key account information.

The Portfolio window is a "source" for windows grouping, which means that when you select an asset all linked windows will display that asset.

TWS Guide ¹³



To open the Portfolio for the first time

From the Monitor panel, click "+" sign to add a new page.

From the drop down list, select *Portfolio*.

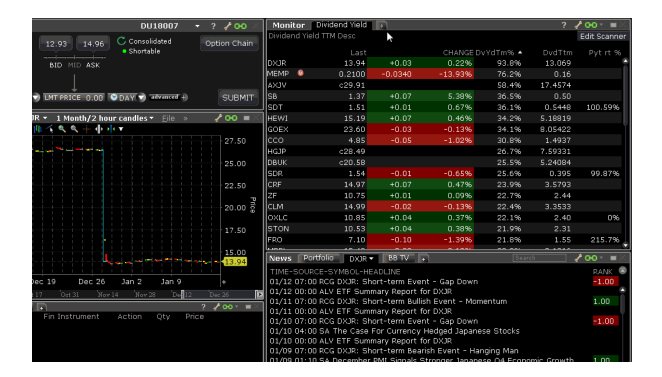
Once you add the Portfolio to your Monitor list, it will be available as a tab. If you can't see it displayed along the top of the Monitor panel, hold your mouse over any tab to expand the tabset and see all available tabs.



Mosaic Market Scanners

Create, customize, edit and view Mosaic Market Scanners from within the Mosaic layout. You can create a new custom scanner, or choose a <u>Predefined Mosaic Market Scanner</u>.

To create a Mosaic Market Scanner



From within Mosaic, click the "add new window" icon in the Monitor window and select *Mosaic Market Scanner*.

Select Create new custom scan... and enter a title for the scan.

Define the scan "Universe" including the product(s), region(s), exchange(s), instrument type(s), indicies, and optional industry filters. You can see the market scanner results in the scanner pane as you define the universe.

Use the Fields section to add, remove, and manage each displayed value. Use Dual Sort on one field to show the scanner sorted in both directions on the selected field. To change the order in which fields are displayed in the scan, drag and drop fields into the desired order.

Each field provides a "Display" and "Sort" selection. Use these selectors to customize and organize scan data.

"Display" Field Information

The Display selections let you specify how and if you want the values in the field displayed. Use the "Bar" and "Gradient" graphical indicators to provide at-a-glance information on the on the tickers in your market

TWS Guide ¹⁶

scan. Choose from the following:

Values - This selection will show the expected numerical value appropriate for the field. This is the default display.

Gradient - The Gradient uses a filled, colored circle with different shades to provide information on the field value. Red shades identify a downward move and green shows upward movement. Hold your mouse over a gradient to see the color-shading key.

Bar - The Bar chart displays the field value graphically using a colored bar to indicate the direction and degree of change. Red indicates negative and green indicates positive. The length of the bar indicates the degree of change (the value). Bars that have values outside the hand-picked range will display a very bright section at the end of the bar to signify values outside the range.

Line The Line chart displays the field value graphically using a colored line. You can elect to view up to three fields that use the Line chart view. Mouse over the "Lines?" display in the scanner to see the key to the Line colors.

Values + Gradient - Displays two fields for a single value; one with the numerical value and one with the gradient.

Values + Bar - Displays two fields for a single value; one with the numerical value and one with the bar chart.

Values + Line - Displays two fields for a single value; one with the numerical value and one with the line chart.

None - The value for the field will not display. You can use the combination of a "none" value with a sort specification for a field to have the scanner search on and sort by a field without showing the field value, for example, Market Cap. If you set the sort to descending, the scan will return tickers with the highest market cap but will not show you the actual market cap.

"Sort" Field Information

The Sort field allows you to specify sort criteria AND determine the field on which the scan will be based. You can only select sort criteria for ONE field. Sort selections include:

Unsorted - This means that the field values are not ordered and that this field does not drive the scan. **Low to High** - This means that the fields values are sorted ascending from lowest to highest, and that the scanner is driven by this field.

High to Low - This means that the fields values are sorted descending from highest to lowest, and that the scanner is driven by this field.

Dual Sort - This selection splits the scanner into two columns, with one column showing values sorted from Low to High, and the other showing values sorted

Click Done to complete the scan. Click *Edit Scanner* at the top right of the scan window to modify any Mosaic Market Scanner at any time.

To open or edit an existing scanner

- 1. Hold your mouse over the tab set to show all available tabs.
- 2. Click a scanner tab on the Monitor window.



You can export the scan results to an Excel spreadsheet to allow you to use and manipulate the data.

TWS Guide ¹⁸

To export scanner results



Complete defining the scanner criteria (or "Edit" the scanner).

At the bottom of the scanner edit window, click Export Results.

Enter a name for the file, and modify the Save in location if desired. Click Save.

The scan data is now saved in a .csv file. \

Mosaic Charts

Charts are part of the default Mosaic layout. Double-click in the title bar to enlarge the chart size, and again to reduce. Find out more about customizing charts, setting parameters, applying indicators and more.



Mosaic chart tips:

Click the current time period to view the drop-down list and change the display type, time period and more.

To add studies and change parameters, use the **Edit** menu and select *Studies* or *Chart Parameters*.

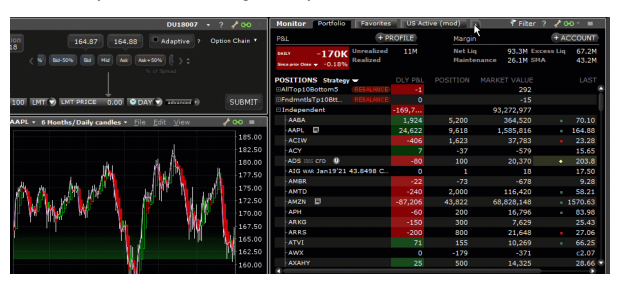
To view the chart in full size, double-click the title bar (next to the View menu). Double-click again to restore original size.

Instantly add a volume chart to the bottom by clicking the Volume icon on the bottom left.

Use the slider along the bottom of the chart to expand and reduce the time period.

The Watchlist

Watchlists hold double columns of tickers with the symbol, last price and change since the last trade. Colored tick dots indicate whether the value has increased (green) or decreased (red). Use the right-click menu from any ticker to access trading and analytical tools, and to edit the Watchlist.



Add tickers to a Watchlist by entering the underlying symbol and selecting the asset type.

To add a Watchlist in Mosaic

Click the new page icon to add a page.

From the tools list select Watchlist.

Click Rename Current Watchlist to name the Watchlist if desired. Otherwise Watchlists are named Watchlist1, Watchlist2 etc.

Add tickers to the Watchlist.

To add a Watchlist in Classic TWS

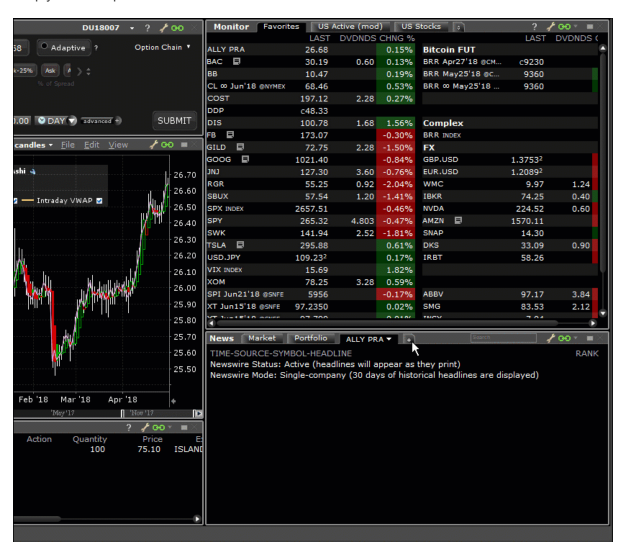
From the Trading Tools menu select Watchlist.

Click Rename Current Watchlist to name the Watchlist if desired. Otherwise Watchlists are named Watchlist1, Watchlist2 etc.

Add tickers to the Watchlist.

Mosaic News Panel

The News panel groups all of your news feeds into a single window. To include a feed in your News panel, simply click and pick.



Many of the feeds require a paid subscription. If you are not subscribed, you will not see the selection in your news list.

Bloomberg TV News Feed	. 23
StockTwits News Feed	. 24
Today's Top Ten News	. 24

Company Specific News	25
Filtered News	26
Market Signals	27
IBKR Traders' Insight and IBKR Quant Blog	29
Social Sentiment	30
Portfolio or Watchlist News	30
Broad Tape News	31

Bloomberg TV News Feed

Watch live TV from the Bloomberg TV news feed.



To watch Bloomberg TV

From within the Mosaic News panel, click the icon to add a page, located at the end of the current tabset.

Select **Bloomberg TV** from the drop down list of news feeds.

Click the "Play" icon to watch news.

Note: Use the "Expand" function or double-click the title bar to enlarge the Bloomberg TV viewing screen.

StockTwits News Feed

Add the StockTwits news feed to your Mosaic news panel to find out what real traders and investors are saying. Real headlines in real language.



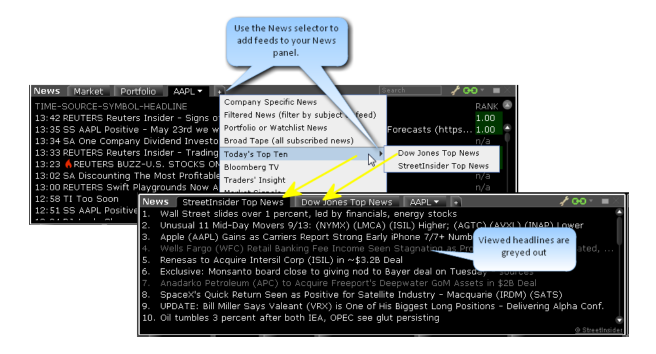
Add the StockTwits news feed

From within the Mosaic News panel, click the icon to add a page, located at the end of the current tabset.

Select **StockTwits** from the drop down list of news feeds to create the news feed tab.

Today's Top Ten News

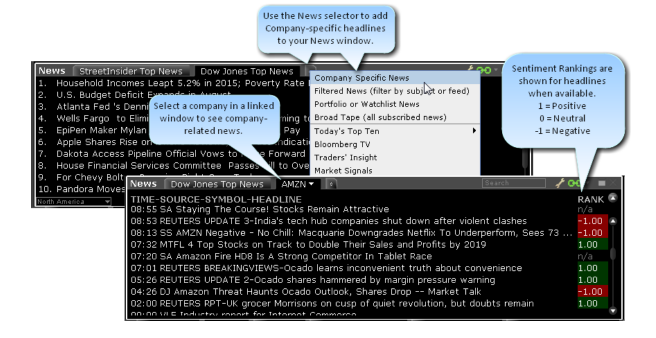
View the top ten news stories from Dow Jones or the StreetInsider by adding **Today's Top Ten** to your News panel.



Click a top news headline to view the full content.

Company Specific News

Displays real-time streaming news headlines for the selected company.



To view Company Specific News

From the Mosaic News panel, click the "+" sign and select Company Specific News.

From the Classic interface, use the **Analytical Tools** menu and select *Company Specific News*.

We include Sentiment and Confidence ranking data from Alexandria Contextual Text Analytics™ Engine (ACTA™) which is shown in the **Rank** column. The column uses color along with a number to indicate a positive, neutral or negative sentiment and the degree of confidence of the ranking.

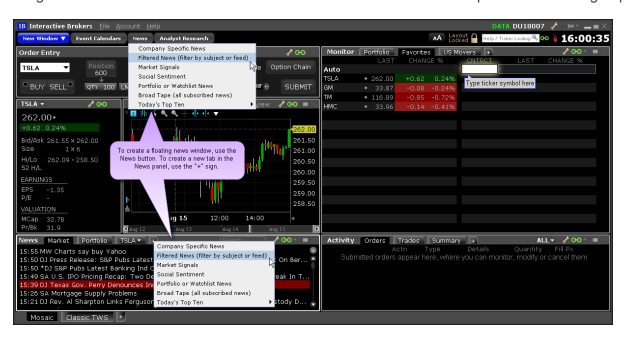
Green indicates positive sentiment, and displays a number between 0 and 1, where "1" indicates the highest confidence in the ranking.

Red indicates negative sentiment, and displays a number between -1 and 0, where "-1" indicates the highest confidence in the ranking.

Additionally, many headlines now include the sentiment in the headline after the symbol, for example, "12:13 SS XYZ Positive - Company XYZ Price Target Raised to \$120."

Filtered News

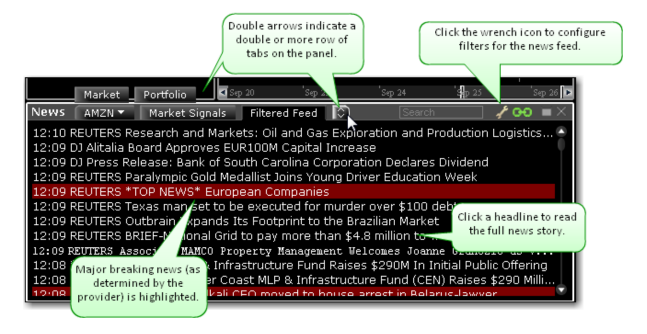
View real-time streaming general news that you can filter by subject. Add <u>Market Signals</u> as part of your integrated news headlines. Note that the Filtered News window cannot be part of a windows group.



To view Filtered News

From Mosaic - From the News panel, click the "+" sign and select *Filtered News*. Or, from the **News** button, select *Filtered News*.

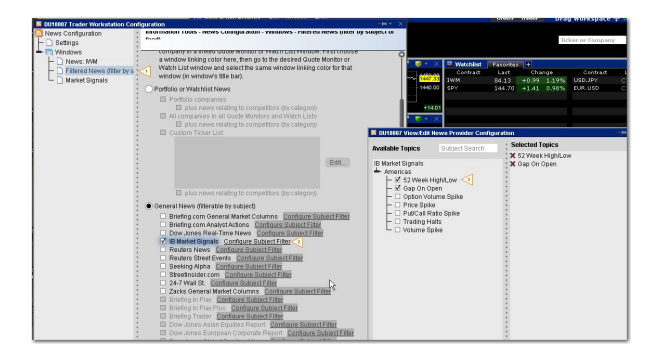
From Classic TWS - From the Analytical Tools menu select Filtered News.



Market Signals

IB's data servers continuously scan the markets for irregular price and volume actions and transmit these notifications directly to your TWS in the form of Market Signal alerts. Available market signals include price spikes, irregular volume spikes, new 52 week highs/lows, put/call ratio spikes, trading halts and more.

Market Signals can be integrated into the general news headlines in the **Filtered News** window, or viewed as a separate feed in the **Market Signals** window. By default, the Market Signal alert "Gap On Open" is active in the Filtered News window.



To add Market Signals to Filtered News

From the Filtered News title bar, click the Configure wrench icon.

Ensure that Filtered News is selected in the left pane.

In the right pane, select General News and click Configure Subject Filter next to IB Market Signals.

Select the signals to add using the checkboxes and apply.



To use the Market Signals window

From the News panel, click the "+" sign and select Market Signals.

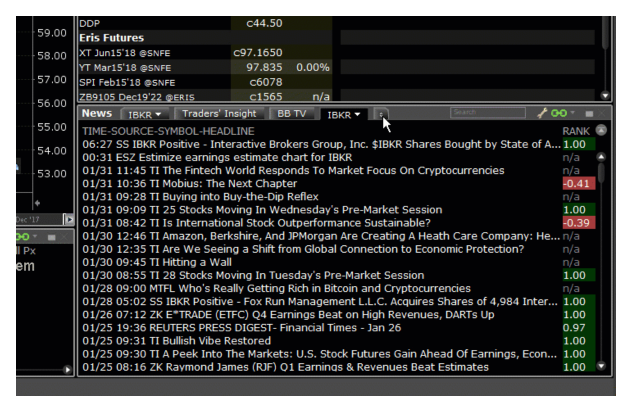
From the Market Signals title bar, click the wrench-shaped Configure icon and then click Settings.

In the right pane of Global Configuration under Market Signals, click Configure Subject Filter.

Select the signals to add using the checkboxes, and apply.

IBKR Traders' Insight and IBKR Quant Blog

The IB Traders' Insight, designed to give traders an edge with daily global market commentary written by traders and industry contributors, is available as a news feed in TWS. Additionally, you can view Traders' Insight videos and content from the IBKR Quant Blog by selecting these features from the list of feeds.



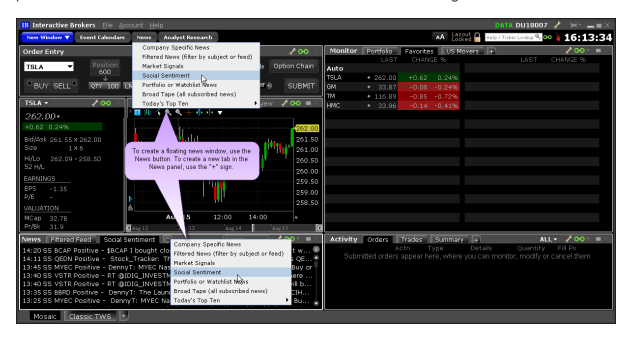
To add Traders' Insight, Traders' Insight Videos and IBKR Quant to News

From within the Mosaic News panel, click the icon to add a page, located at the end of the current tabset.

Select Traders' Insight, Traders' Insight Videos, or IBKR Quant from the drop down list of news feeds.

Social Sentiment

Social Sentiment is included in the Filtered Feed. Social Sentiment news headlines are identified by the prefix SS. You can also created a Social Sentiment news tab or floating window.



To view Social Sentiment

From Mosaic - From the News panel, click the "+" sign and select *Social Sentiment*. Or, from the **News** button, select **Social Sentiment** to create a separate window.

From Classic TWS - From the Analytical Tools menu select Social Sentiment.

Portfolio or Watchlist News

Show news for:

Companies in your portfolio, plus news relating to competitors or those companies.

All companies listed in your Watchlists and in the Quote Monitor in TWS, plus news relating to competitors of those companies.

A custom-defined list of companies.



To view Portfolio or Watchlist News

From Mosaic

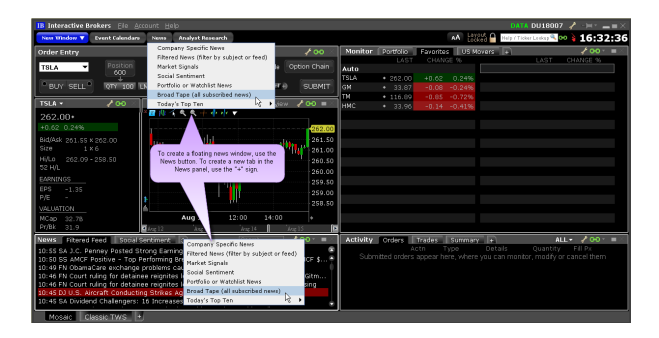
- From the News panel, click the "+" sign and select Portfolio or Watchlist News. Or, from the News button, select Portfolio or Watchlist News to create a separate window.
- In the settings dialog to indicate which tickers to use for headlines. Check one or multiple selections.

From Classic TWS

- 1. From the **Analytical Tools** menu select *Portfolio or Watchlist News*.
- In the settings dialog to indicate which tickers to use for headlines. Check one or multiple selections.

Broad Tape News

Displays news from all subscribed news wires.



To view Broad Tape News

From Mosaic - From the News panel, click the "+" sign and select *Broad Tape News*. Or, from the **News** button, select **Broad Tape News** to create a separate window.

From Classic TWS - From the Analytical Tools menu select *Broad Tape News*.



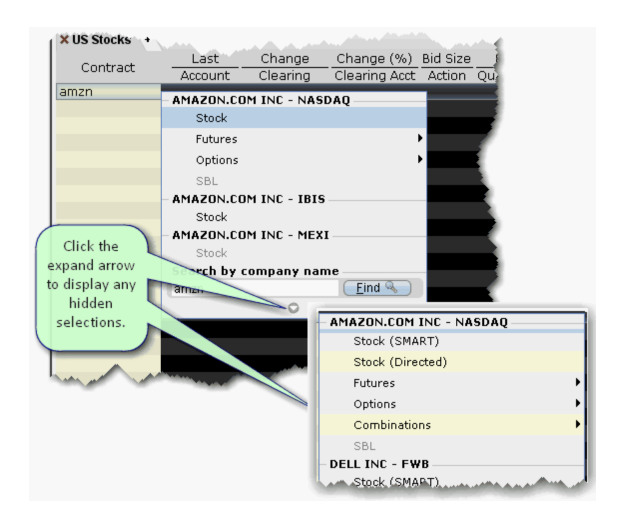
Classic TWS

Add Market Data	35
Create an Order	39
Modify an Order	41
Transmit an Order	42
Cancel an Order	44
Add a Quote Monitor	46

Add Market Data

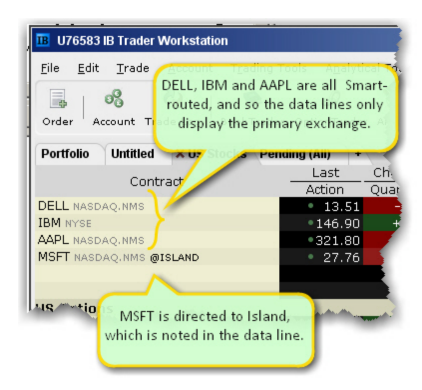
When you first open the Classic TWS interface, a sample Quote Monitor displays several sample lines of data. Before you trade an asset, you'll want to be able to see streaming data for the asset. A market data line represents an individual ticker, and displays the product type, order destination, ask and bid prices, and any other defining attributes. You can add a market data line by typing a symbol directly into the *Contract* column of the Quote Monitor.

Enter security definitions by entering the exchange contract class or contract symbol in the Contract field. Enter forex pairs using the syntax xxx.yyy in the Contract field.



To add market data to the Quote Monitor

- 1. Click in the Contract field in an empty row.
- 2. Enter an underlying symbol and press **ENTER**.
- 3. Select an asset type from the picklist on the trading screen.



If you choose Smart as the exchange (rather than selecting Directed and then picking a destination) the market data is aggregated and the default order routing is Smart. From a display perspective, ticker lines that use aggregated Smart data do not display Smart in the data line. TWSwill only show the exchange if you elect to direct route. When you create an order, regardless of the market data selection you can modify the order routing destination on a per-order basis using the Destination field.

Snapshot Quotes

For NYSE, AMEX and NASDAQ listed US equity products, clients have the option to either:

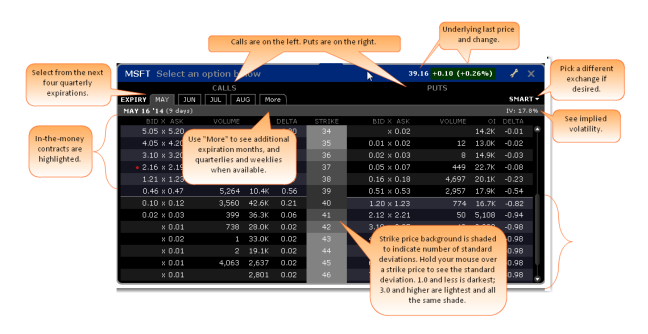
- a) Subscribe to streaming data Elect to subscribe to streaming data for one, two or all three listing exchanges at the monthly fee.
- b) Use Snapshot quotes View delayed market data, and only pay for the current NBBO when making a trading decision.

Snapshots are typically used by traders who want to keep costs as low as possible and who only need to know the NBBO (National Best Bid and Offer) for a specific moment to make their trading decisions. Pricing for snapshot quotes is 0.01 USD (or the equivalent) capped at the price of the streaming subscription.

Once the number of snapshot quotes per month equals the cost of a streaming service, clients will be switched to the streaming quote service for the remainder of the calendar month. At the close of the month, the streaming service will terminate and the snapshot counter will be reset. Each listing exchange is capped independently.

If you use Snapshots, the system will react as if you are trading blind without a valid quote. It will limit the 'speed' tools you can use (like the sliding price ruler) and may require that you submit orders from the order ticket.

Option Selector



4. In the **Contract Selection** box, select a contract(s) and click OK. For assets requiring right, expiry and strike price, use the Selector box. In-the-money contracts are highlighted. Use the Smart drop-down to choose a single exchange.

Notes about Market Data use

A market data line is considered "active" when visible.

Each alarm that you set always uses one line of market data whether or not you are viewing the asset that contains the alarm.

Market data requested through an API has top priority, followed by data requested by alarms, and finally basic market data display. This means that if you are viewing a trading page that includes 100 lines of market data, and you also have price-activated alarms set for 6 other contracts, those 6 contracts will receive market data, and your trading page will only show data for 94 contracts.

The option chains in the OptionTrader do not count against available market data lines.

For details on market data fees and allocation rules, see the <u>Market Data and News Subscriptions</u> overview on the IB web site.

Note: If you add a market data line for a derivative instrument, will ask if you want the underlying symbol added to the page. If you answer yes, it will be included above its derivative.

Create an Order

There are many ways to create an order in TWS. This topic shows you how to create and transmit an order directly from a ticker line in the Quote Monitor.



To create and transmit an order from the Quote Monitor

Click the Ask or Bid in a market data line to create an order line directly below the selected ticker.
 Click the Ask to create a Buy order.

Click the **Bid** to create a **Sell** order.

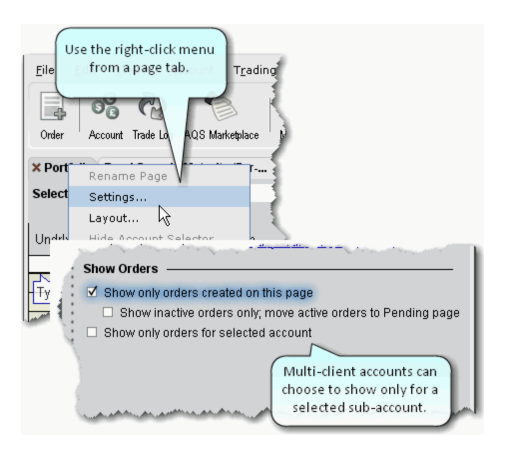
2. On the Order line, modify the order parameters including Time in Force, Action, Quantity, Price, Order Type, or Destination, if needed.

Note: To trade more efficiently by using default values, create order Preset strategies using the Order Presets in Global Configuration.

3. To transmit your order, click "Transmit" (or "T" if you have reduced the size of the **Transmit** field).

Show Orders

By default, a working order will display on any page that has the ticker. You can modify where you want working orders to display using the Page settings.



4. Right click a tabbed title and select Settings.

Show only orders created on this page - Regardless of the tickers, only the orders you create from this page will display on this page.

Show inactive orders only, move active orders to Pending page - Shows deactivated or non-transmitted orders only. Working orders created from this page will only display on the Pending page.

Modify an Order

You can modify an order up until the time it fills. Until this occurs, the order remains visible and editable.

Using Mosaic

Working orders appear in the Orders panel, and can be edited by clicking the appropriate field.

Using Advanced Order Entry

The order line appears below the ticker on the page on which it was created, and on the Pending page. An order is "working" if the order status is green.

VWAP orders are accepted immediately and cannot be modified.



To modify a working order

1. On an order line, click in the field you want to modify, and make your change.

Orders that have child orders associated with them, such as bracket or scale orders, cannot have the order side flipped. Orders than can be flipped will note this using (Reverse) next to the opposite-side action in the Action drop-down. When you flip the order side, a cancel request is sent for the original order and both the original with the cancel request and the new reversed order are displayed.



2. Click Update in the Transmit column to transmit your modified order.

To undo changes before you transmit, right-click and choose Discard Modifications.

Note: You may receive a fill on the original order before your modified order has replaced it on the exchange. Please see the Customer Agreement for specific details on modifying and canceling orders.

Transmit an Order

Once you have verified the order parameters on an order management line, you are ready to transmit your order.



To transmit an order

Click *Transmit* (or "T" if you have reduced the size of the field) in the **Transmit** field, or Use the right-click menu on the order line and select *Transmit*.

When an order is accepted at the destination, it becomes a "working" order. All working orders appear on the Pending page. A red tab title indicates that the page holds a working order.



To transmit multiple orders

From the **Trade** menu select *Transmit*, and then select:

Transmit Selected Orders to submit the orders you have selected on the current page

Transmit All Orders on Page to send all of the orders on the current page. The dollar value in parenthesis reflects the total value of all orders on the page.

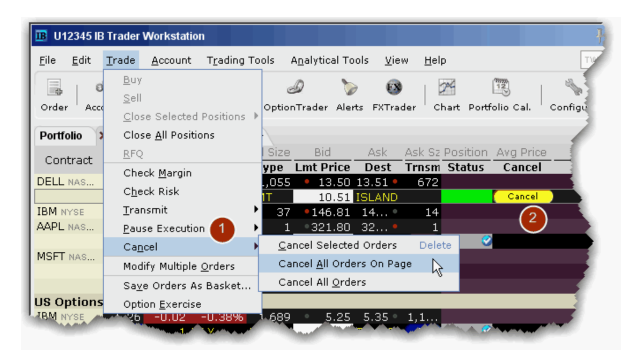
Transmit All Orders to submit all orders in TWS.

Cancel an Order

For a working order, the **Cancel** command sends a cancellation request to the order destination. See the <u>Order Status Colors</u> page for the meaning of status colors on an order management line.

For a non-transmitted order, use the right-click **Discard** command to delete the selected order(s) from your trading screen.

You can cancel any working order up until the time it has been executed at an order destination. You can also choose to cancel all orders on a page or all orders on your workstation.



To cancel a working order

1. From the **Trade** menu select *Cancel*, and then select:

Cancel Selected Orders to submit a cancel request for the order(s) you have selected on the current page

Cancel All Orders on Page to cancel all working and non-submitted orders on the current page.

Cancel All Orders to submit a cancel request for all orders in TWS.

Or,

2. Click Cancel (or "C" if you have reduced the field size) in the Cancel field.

For information on the colors displayed in the Status field, see the Order Status Colorstopic.

Note: Your working order is not confirmed CANCELED until the status field turns red. Please see the appropriate Customer Agreement for further information on order confirmation/cancellation.

Add a Quote Monitor

There is no limit to the number of Quote Monitors you can create in TWS. You can enter as many lines of market data as you want, but at any one time you will only be able to see 100 active market data lines at a time. For details, see Notes about Market Data use. Use the Quote Monitors to sort your assets by instrument type, exchange, or your own trading system categories. You can navigate through the tabbed pages without the mouse by using the *Ctrl* key along with the *Page Up* and *Page Down* keys.

To detach a page, simply click the tab and drag the page away from the tabset.

To create a new page, click the "+" sign and select Quote Monitor

To delete a page, click the X.

To rename a page, right-click the page title and select *Rename Page*.



You can also use a page-level feature called <u>Quick Stock Entry</u>, which will automatically complete a market data line for a stock using the set of order destinations you set up.

To add a Portfolio Page

You can create a system-maintained Quote Monitor that includes a data line for each position in your portfolio. Use the right-click menu from the "+" sign and select *Portfolio Window*. The portfolio page can only be created once.

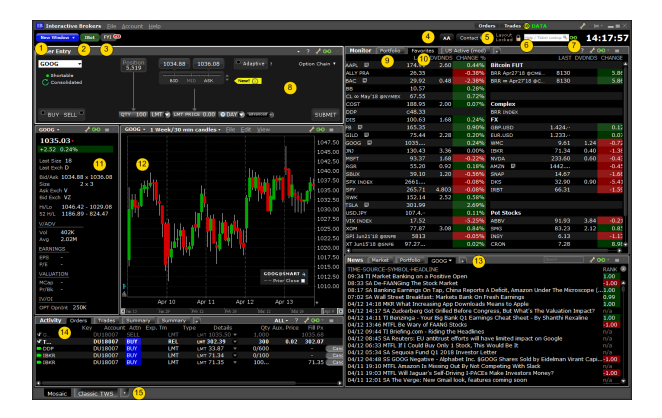
This creates a page with the same positions that are displayed in the Portfolio section of the Account window. Each time you take a position, the Portfolio page is automatically updated to include market data for the new position. When you zero out a position, the market data line remains on your Portfolio page. You can remove zero position tickers from this and other pages using the right-click menu on a page and selecting *Clear Zero Position Rows*.

The Mosaic Interface

The Mosaic workspace provides comprehensive order entry and order management functionality that includes charts, watchlists, quote details, market scanners, and your portfolio. It's completely customizable, with a drag and snap functionality that lets you easily align new windows to the default workspace.

Find out more:

- 1. New Window drop-down menu
- 2. IBot
- 3. IB FYIs
- 4. Change font
- 5. Lock, unlock and edit layouts
- 6. Search
- 7. Windows linking
- 8. Order Entry
- 9. The Portfolio window
- 10. Watchlists
- 11. Quote Details
- 12. Charts
- 13. News
- 14. Orders and Trades
- 15. Layout Library



Trade in Mosaic

The Mosaic trading tools make it easy to create, submit and modify orders.

Strategy Builder

Use the Strategy Builder section of the Option Chains to quickly build complex, multi-leg strategies directly from the option chain display.

Use the traditional "Calls and Puts" layout to manually add legs to the Strategy Builder by clicking the desired bid or ask price in the option chain.

Pick a named strategy from the Strategy Builder pick list to automatically create a strategy when you pick the first leg.

Select a <u>Spread Template</u> to populate a simple grid interface. Easily compare similar spreads and then click a tile to load the Strategy Builder with the desired spread.

Regardless of the method you use to create a strategy, you can modify legs, parameters or complete strategies easily from within the Strategy Builder, and then trade the strategy, and/or add it to a Watchlist.

To open Strategy Builder

From within Mosaic, select an instrument and use the New Window drop-down to select *Strategy Builder*. The Option Chain opens for the instrument with Strategy Builder turned on.

Or, from within the Option Chain window, toggle on Strategy Builder below the chains to the right.



To use Spread Templates

From the Option Chain "blade" (to the right of the symbol), click *Calls and Puts*, then select a Spread Template (Horizontal, Vertical or Diagonal).

Within the grid interface, use scroll bars to compare spreads. Tiles cleanly display the expiration and strike, bid and ask, delta, and gamma so you can compare spreads on price, spread width, and risk/return at a glance.

Click a tile to load the selected spread into the Strategy Builder.

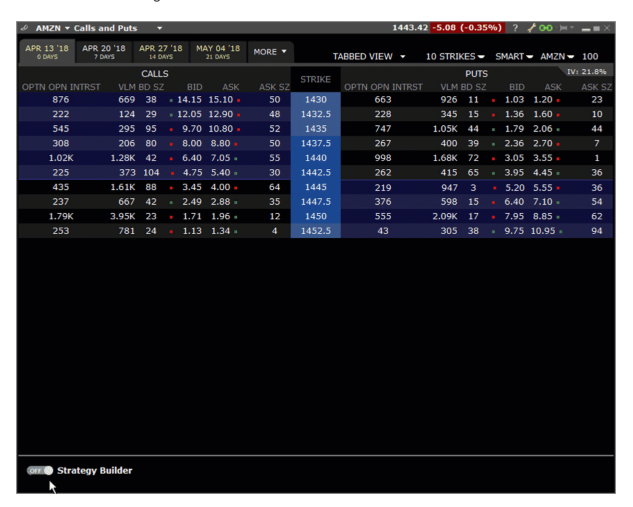
To modify a leg within the Strategy Builder, use the drop-down list from any parameter to select a new one.

Remove a leg from the spread by clicking the red "x" to the left of any leg.

Click "Profile" to see the Performance Profile sidecar for the strategy.

Save the spread to a Watchlist to trade it later by clicking "Add to Watchlists."

Click "Clear All Legs" to start over.



To manually create a strategy leg-by-leg

- 1. Toggle the Strategy Builder on if it's not already enabled.
- 2. Add legs to the Strategy Builder from the CALLS (to the left of the strike) or PUTS (to the right of the strike). Click a bid price to create a SELL leg or an ask price to create a BUY leg.

To modify a leg in the strategy from the option chain, click, hold and drag the leg in the option chain to a new strike or side.

To modify a leg within the Strategy Builder, use the drop-down list from any parameter to select a new one.

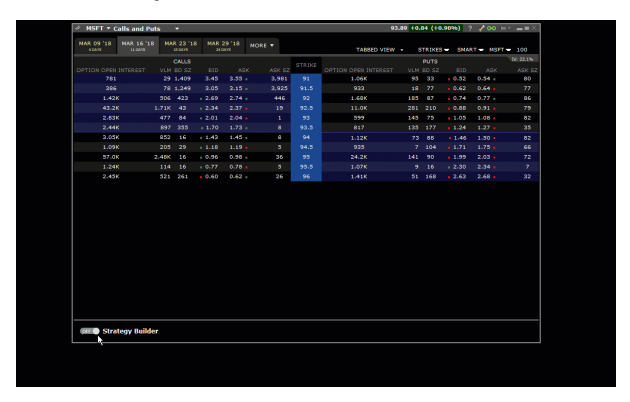
To modify the entire strategy, hold down the Shift key, then click and drag one of the legs to a new strike or side. The remaining leg(s) will adjust automatically.

Remove a leg from the strategy by clicking the red "x" to the left of any leg.

Click "Profile" to see the Performance Profile sidecar for the strategy.

Save the spread to a Watchlist to trade it later by clicking "Add to Watchlists."

Click "Clear All Legs" to start over.



To create a named strategy

Use the "Strategies" pick list on the right side of the Strategy Builder to select a named complex strategy.

Hold your mouse cursor over the first leg. All potential legs of the strategy are highlighted.

Use the mouse scroll button to modify the spread between potential legs.

Click a bid price to make the first leg a SELL leg, or an ask price to make the first leg a BUY leg. The rest of the strategy automatically populates the Strategy Builder.

To modify a leg in the strategy from the option chain, click, hold and drag the leg in the option chain to a new strike or change from long to short by dragging the leg to the CALLS or PUTS side.

To modify a leg within the Strategy Builder, use the drop-down list from any parameter to select a new one.

To modify the entire strategy, hold down the Shift key, then click and drag one of the legs to a new strike or side. The remaining leg(s) will adjust automatically.

Remove a leg from the strategy by clicking the red "x" to the left of any leg.

Click "Profile" to see the <u>Performance Profile sidecar for the strategy</u>.

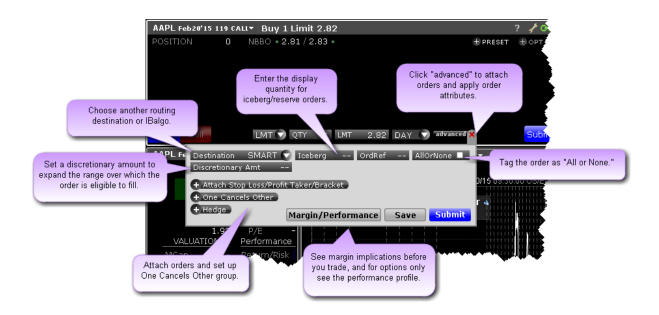
Save the spread to a Watchlist to trade it later by clicking "Add to Watchlists."

Click "Clear All Legs" to start over.

Once your strategy is complete, use the Order Entry panel to set order parameters, and click the Submit button to transmit the order.

Advanced Orders Panel

Click the "advanced" icon from the Order setup line to use stop loss, profit taker and bracket orders, set up lceberg, One Cancels Other and hedge orders, and apply other advanced order attributes.



Routing

Iceberg Orders

Order Reference

All or None Attribute

Stop Loss

Bracket

Profit Taker

OCO (One Cancels Other)

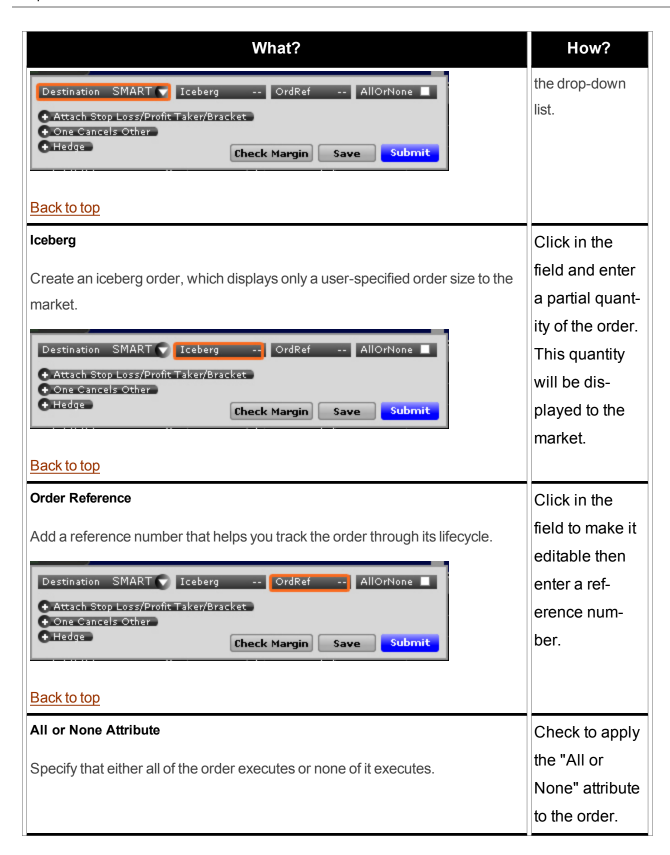
Hedge Order

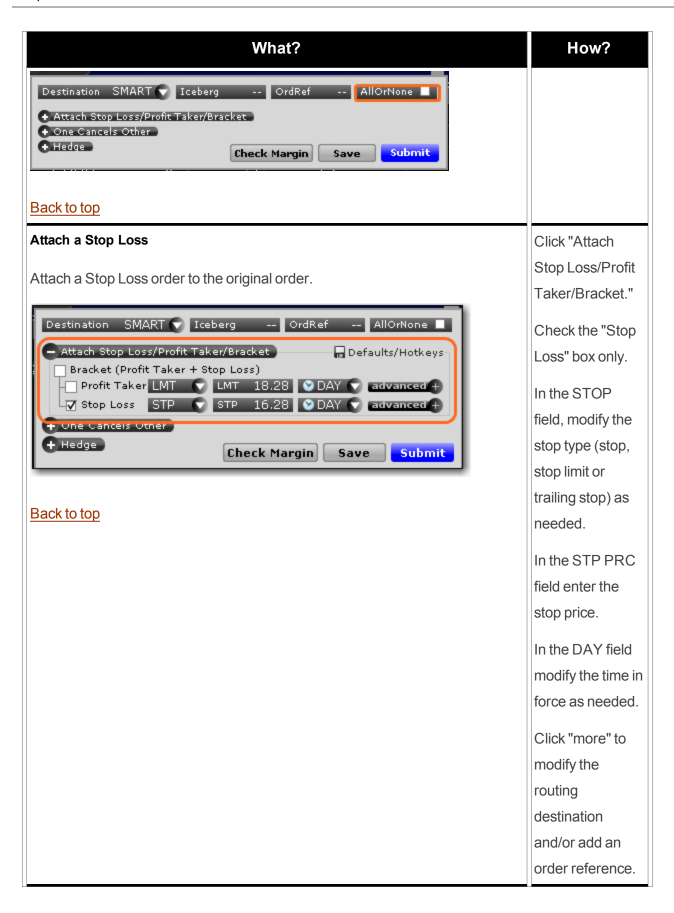
Check Margin

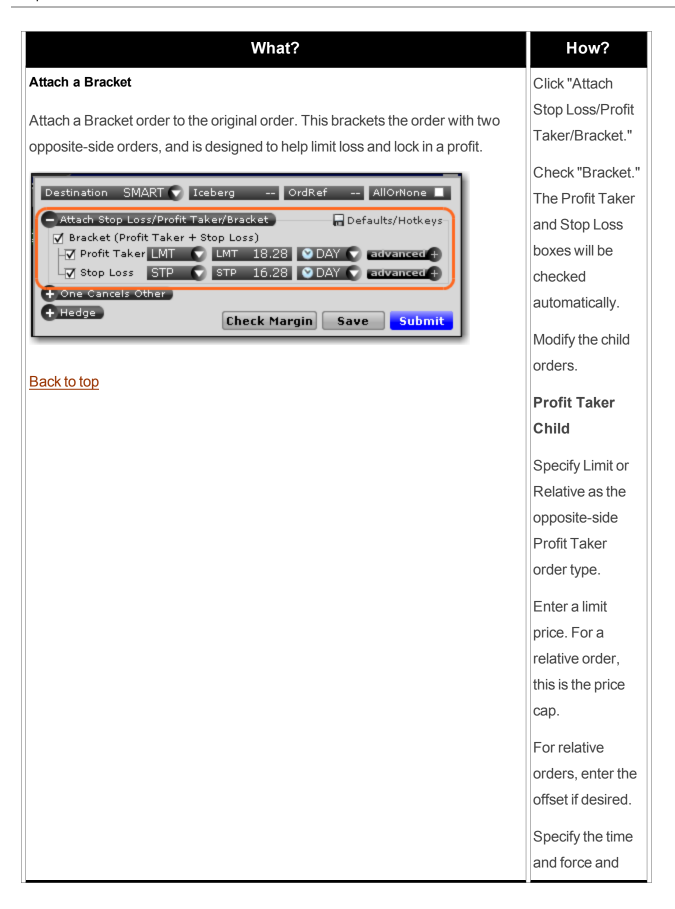
See Performance Profile

Use the Advanced Orders panel to:

What?	How?
Routing	Click SMART
Select a new routing destination.	and choose a destination from







What?	How?
	other parameters as needed.
	Stop Loss Child
	In the STOP field, modify the stop type (stop, stop limit or trailing stop) as needed. In the STP PRC field enter the stop price. In the DAY field modify the time in force as needed. Click "more" to modify the routing destination and/or add an order reference.
Attach a Profit Taker	Click "Attach
Attach a profit taker child order to the original order. The profit taker is an opposite-side limit or relative order.	Stop Loss/Profit Taker/Bracket."
	Check the "Profit Taker" box.
	Specify Limit or

TWS Guide ⁵⁹



113.00 112.00

What?	How?
Back to top	underlying.
	Specify the order
	type, quantity,
	price and time in
	force.
	To add more
	orders to the
	group, click +Add
	Order and follow
	steps 2 - 4 above.
	If an order
	completely fills,
	other orders in
	the group are
	canceled. The
	On Fill: box
	instructs TWS
	what to do if an
	order in the
	group is partially
	filled. Use the
	drop down
	selector to
	choose the
	action:

What?	How?
	R- a- e- . d- u- c- e
	o- t- h- e- r
	o- r- d- e- r- s
	R- e- d-

What?	How?
	u- c- e- s
	t- h- e
	q- u- a- n- t- i- t- y
	O- f
	o- t- h- e-

What?	How?
	e- r- s
	i- n
	t- h- e
	g- r- o- u- p
	<i>b-</i> у
	t- h- e
	p- a- r-

What?	How?
	P- I-
	e- a-
	s- e
	n-
	o- t- e
	t- h- a-
	t
	u- s- i-
	n- g
	t- h- i-
	S

What?	How?
	W-
	i-
	<i>t-</i> <i>h-</i>
	0-
	u-
	t
	0-
	V-
	e- r-
	f-
	i-
	-
	1
	p-
	r-
	otection
	W-
	i-
	-
	<i>I-</i>
	i- k-
	e-
	<i>I-</i>
	У

What?	How?
	r- e-
	s- <i>u-</i>
	I- t
	i-
	n
	m- u-
	/- t-
	i- p-
	l- e
	0-
	r- d-
	e- r- s
	b-
	e- i-
	n- g
	r-
	,

What?	How?
	i- n
	t-
	u- r-
	n r-
	e- s-
	U-
	l- t
	i- n
	а-
	n
	O- V-
	e- r-
	f- i- I-
	l-
	, O-
	r
	i- n

What?	How?
	R- b- e- . d- u- c- e
	o- t- h- e- r
	o- r- d- e- r- s-
	O- V- e- r- f- i- I-

What?	How?
	p- r-
	otection :
	D-
	e- s- <i>i</i> -
	g- n-
	e- d
	<i>t-</i> 0
	r- e-
	d- u-
	с- е
	q- u-
	a- n-
	t- i-
	<i>t-</i> <i>y</i>

What?	How?
	0- f
	0- t-
	h- e-
	r
	0- r-
	d- e-
	r- s
	-
	i- n
	t- h-
	e
	g- r-
	0- U-
	p
	<i>b-</i> у

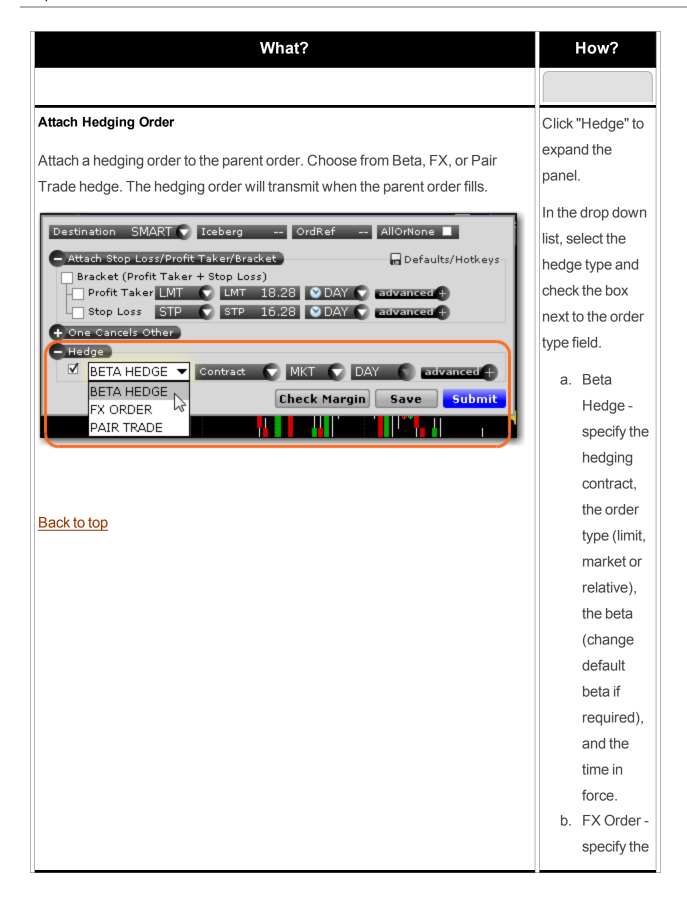
What?	How?
	O- f
	t- h- e
	0- r- d-
	e- r- ,
	a- n- d
	s- p- e-
	C- i- f- i-
	e- s
	t- h- a- t
	o- n-
	/- У

What?	How?
	f- i- I- I-)-
	C- c- a- . n- c- e- !
	o- t- h- e- r
	o- r- d- e- r- s
	A- -
	r- d- e- r- s

TWS Guide ⁷³

What?	How?
	i-
	n
	t- h-
	е
	g- r- o-
	u- p
	W- i-
	- -
	b-
	е
	c- a- n-
	c- e-
	l- e- d-
	W- h-
	e- n
	s- e-
	lected,

What?	How?
	r-
	0-
	tection"
	i-
	S
	a-
	U-
	tomatically
	e- n-
	a-
	b-
	<i>J-</i>
	e-
	d
	t-
	0
	p-
	r- e-
	V-
	e-
	n-
	t
	a-
	n
	0-
	V-
	e- <i>r-</i>
	f-
	i-
	I-
	l-
	•



What?		How?
		forex pair,
		the order
		type (limit,
		market or
		relative),
		and the
		time in
		force.
	C	Pair Trade
		- specify
		the
		hedging
		contract,
		the order
		type (limit,
		market rel-
		ative, or
		RPI (avail-
		able if the
		contract is
		listed on
		NYSE),
		the offset
		(required
		for
		RPI orde-
		r), the ratio
		(the ori-
		ginal con-
		tract is "1"
		so if you



Pause Execution

When you pause a working order, a cancel request is submitted to the exchange and the order is put into an inactive state but remains available on the Orders panel (Mosaic) or Quote Monitor (Classic) for you to resubmit at any time.

TWS Guide ⁷⁸



To pause execution on an order

Right-click a working order and select Pause Execution.

Use the DTC time in force to deactivate a day order that has not executed by the close of the market.

Quotes and Data in Mosaic

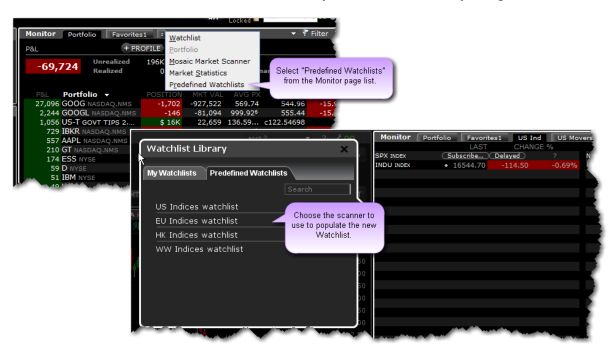
Depth and breadth of quotes across our myriad Mosaic tools.

Predefined Watchlists	80
Market Depth	80
Time & Sales Data	81
Price History Window	85
Option Chains	86
Option Selector	87
The Quote Details Window	89
FX Matrix	90

SLB (Stock Loan Borrow) Rates

Predefined Watchlists

The Predefined Watchlists function lets you create a new ticker Watchlist that is populated from a userselected scanner. The list of tickers is automatically refreshed each time you log in.





Watch a short video to see how to create a Predefined Watchlist!

Market Depth

The Market Depth window is a minimized version of the full TWS Market Depth Trader. Note that when you open the Market Depth from within the Mosaic, it is automatically linked to the primary Mosaic windows group and is populated with that underlying. To unlink or link to other tools, use Windows Grouping.



To open the Market Depth

Mosaic: From the New Window drop down select Market Depth.

TWS: From the Trading Tools menu select *Market Depth*.

Market Depth lines are shaded by price group for easy distinction. It's easy to create an order at a specific price level by simply clicking a price in the Bid (left) or Ask (right) column.

To create a Market Depth order

- Click a Bid or Ask price. In the Order Entry window, the order line is populated with the default Bid or Ask price.
- 2. Select Buy or Sell and modify the order parameters as desired.
- 3. Click Submit to transmit the order.

Time & Sales Data

You can elect to view the Time & Sales for any underlying.



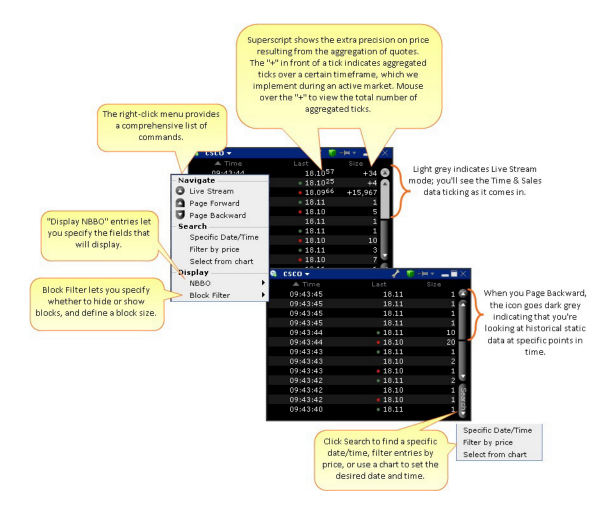
To use Time & Sales

1. Open the Time & Sales window.

From Mosaic - From the New Window drop down select *Time & Sales*.

From Classic TWS - From the Analytical Tools menu select *Time & Sales*.

2. To change the underlying, select a new ticker in a grouped window, or enter the ticker symbol in the entry field.



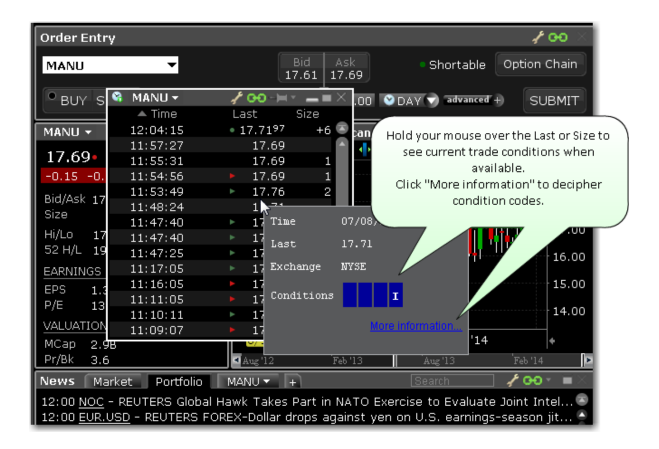
Select from chart

From the Time & Sales **Search** menu, choose *Select from chart*. The chart for the active underlying opens with the cursor in "Time and Sales" mode.

Click on the time/date you want reflected in the Time & Sales window.

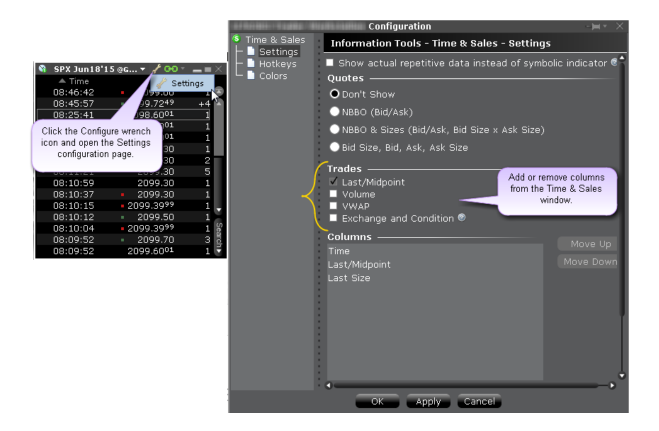
To search for a date and time from a chart, use the "Select from chart" from the Search button.

See Trade Conditions



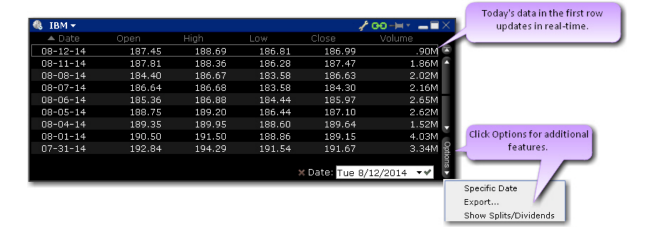
In addition to using the mouse over feature, you can elect to add the **Exchange and Conditions** field to the Time & Sales window to show trade conditions when available.

To configure the Time & Sales window or add/remove fields, access the Settings configuration page by clicking the wrench icon.



Price History Window

The Price History shows the Open, High, Low, Close and Volume by date, with the first line corresponding to today's date and using real-time market data. Use the scroll bars on the right side to scroll up and down by date, and use the "Options" button at the bottom of the scroll bar to go to a specific date/time, export the current table to Excel, and show splits/dividends by opening the Adjustments field.



Option Chains

The versatile Option Chains window lets you easily view and create options orders that you submit via the Order Entry panel, and compare and create two-legged option spreads and multi-leg complex strategies using the embedded <u>Strategy Builder</u> with a single click.

To create an options order

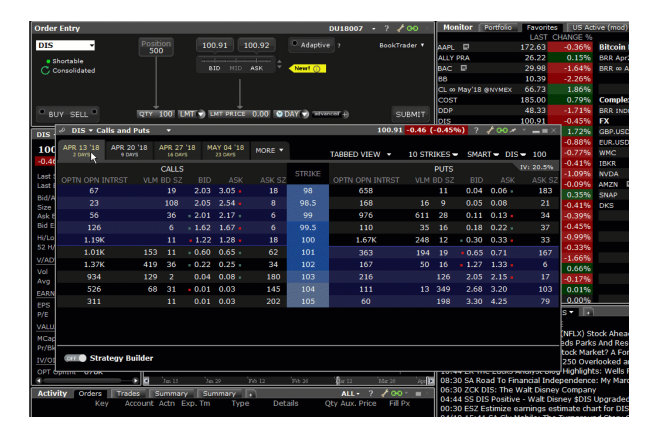
Open an Option Chain:

From the Mosaic New Window drop-down, select *Option Chain* from the Quote section, or Select an instrument, and use the right-click menu to choose **Trading Tools** > *Option Chain*

Use settings along the top of the chain to view a different expiration date, include or exclude weeklies/quarterlies, change the view (between Tabbed and List), change number of strikes, exchange and trading class (as needed).

Click the Bid price (to create a Sell order) or the Ask price (to create a buy order) from the Calls or Puts side of the Option Chain. The Mosaic Order Entry panel is populated with the selected options contract.

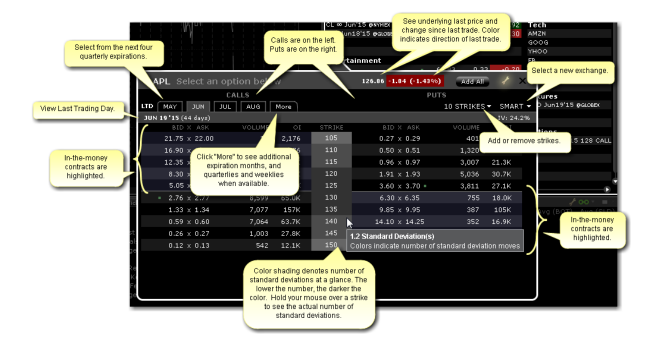
In the <u>Order Entry</u> panel, modify the option price, quantity and order type as needed and click *Submit* to transmit the order.



Create complex multi-leg strategies using the **Strategy Builder**.

Option Selector

The contract selector for options, which is invoked when you add an option ticker to a page, has been drastically redesigned. Add an underlying and select "Option" to open the Option Selector. Available expiries are listed in a tabset across the top. By default the next four quarterly expirations are listed in a white font. Click on the tab titled 'more' to the right to display all available expirations, and a final selection box where weeklies and quarterly expirations are available. When selected, the next four weekly expirations will populate the tabs in yellow. Deselect the weeklies/quarterly check box from the 'more' tab to return to the regular quarterly expiration series.



The current underlying last price and change are in the top right corner and the available, selectable options-per-expiry are listed vertically.

The IV reading for the selected weekly or monthly contract is displayed in the upper right.

Use the 'Smart' dropdown to select a specific exchange if needed.

In-the-money contracts are highlighted using a default grayscale. Lighter shades of gray relate to out-of-the-money calls and puts while darker shades reflect closer to-the-money contracts.

Hovering over the strike price reveals a popup box detailing the Standard Deviation relating to the required movement from the prevailing price of the underlying to reach the strike price. (Note that Standard Deviations can also be plotted on IB interactive charts using the selection in the Chart Parameters box).

Strike price color-coding can be configured to fall colors (orange and brown) by clicking on the wrench icon and changing from grayscale to fall.

Configure further according to sensitivity to stock price movement. Choose between 1, 2 and 3 Standard Deviations or 1.0, 1.5, 2.0, 2.5 and 3.0 SDs.

Click on any call or put to add it to a main TWS page. Each line added will be color-coded in either green or pink to designate in-and out-of-the-money options, respectively.

The Quote Details Window

The Mosaic Quote Details window provides quick-glance data on a specific underlying.



For more information on the Mosaic, see The Mosaic Interface topic.

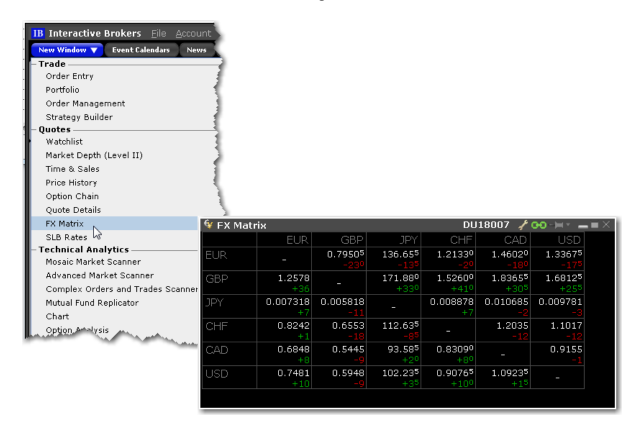
FX Matrix

The FX Matrix provides a convenient way to view FOREX pairs in bulk. The tool comes preloaded with a set of currencies and the currency list is customizable. Currencies are listed down the left and across the top; find the intersect of the desired currencies for the most current fx price.

To open the FX Matrix

From within Mosaic - From the New Window drop-down select FX Matrix.

From within Classic TWS - From the Trading Tools menu select FX Matrix.

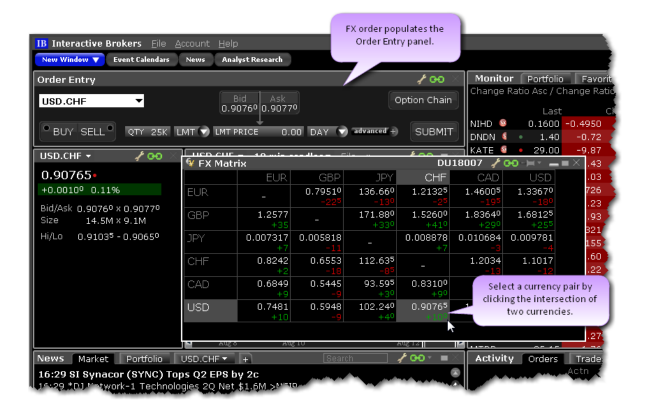


To create orders using the FX Matrix

Click a box at the intersection of two currencies.

The FX order populates the Order Entry panel. Specify order parameters and click Submit.

For an all-in-one FX trading experience, use the FXTrader.



SLB (Stock Loan Borrow) Rates

The SLB Rates window provides charted daily rate history and intraday time & sales of stock loan fees.



Technical Analytics

Find market scanners, charts, labs and more in our robust offering of technical analytics.

Portfolio Builder	93
Portfolio Performance Profile	96
Predefined Mosaic Market Scanners	97
Mosaic Market Statistics	101
Advanced Market Scanner	103
Complex Orders and Trades Scanner	104
Mutual Fund/ETF Replicator	105

Options Analysis	107
Implied Volatility Tab	108
Historical Volatility Tab	110
Industry Comparison	111
Portfolio Analyst	137
Wall Street Horizon Data	137
The Toolbox	139

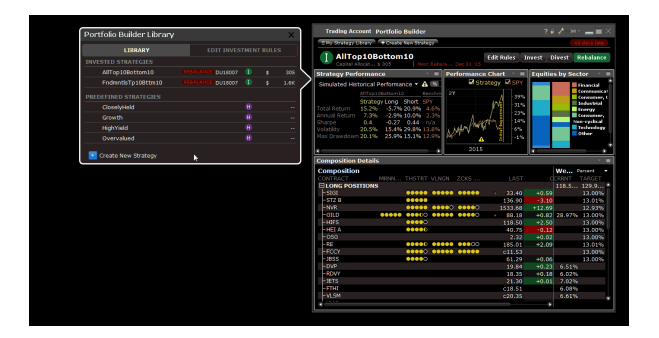
Portfolio Builder

Use Portfolio Builder to create investment strategies based on fundamentals data and top-tier research, back-test and adjust as needed and then invest in the strategy and tracks its performance within your existing portfolio.

To open Portfolio Builder

From the Mosaic New Window dropdown, select Portfolio Builder.

Select a pre-defined strategy in the Portfolio Builder Library sidecar to get started, and then click the **Customize** button to modify settings. Or click *Create New Strategy* and then click the **Edit Rules** button to modify settings. In the sidecar setup page, define the Portfolio Builder specifications. Results are reflected immediately in the main Portfolio Builder page as you create your portfolio strategy.



Choose from pre-defined templates including:

Closely Held - The universe of equities for this strategy includes stocks that have strong balance sheets (where Total Long Term Debt/Total Shareholder equity for most recent period is under 50) and high insider ownership (over 20%), and is sorted based on equally-weighted ratings from all analysts. After sorting, the 10 highest-ranked of these stocks comprise the long portion of the portfolio, and the 10 lowest-ranked comprise the short portion. The investment amount you allot to the strategy is allocated using a long/short ratio of 130%/50%, and is set to rebalance monthly.

Growth - The universe of equities for this strategy includes stocks that are regarded as "Growth" stocks (with an Earnings Per Share change over the last 12 months greater than 5%) at attractive valuations (price-to-earnings ratio under 12), and is sorted based on equally-weighted ratings from all analysts. After sorting, the 10 highest-ranked of these stocks comprise the long portion of the portfolio, and the 10 lowest-ranked comprise the short portion. The investment amount you allot to the strategy is allocated using a long/short ratio of 130%/50%, and is set to rebalance monthly.

High Yield - The universe of equities for this strategy includes stocks that are regarded as "High Yield" (with a dividend yield over the last 12 months greater than 3%) at attractive valuations (price-to-earnings ratio under 15), and is sorted based on equally-weighted ratings from all analysts. After sorting, the 10 highest-ranked of these stocks comprise the long portion of the portfolio, and the 10 lowest-ranked

comprise the short portion. The investment amount you allot to the strategy is allocated using a long/short ratio of 130%/50%, and is set to rebalance monthly.

Overvalued - The universe of equities for this strategy includes stocks that are regarded as "Highly Valued" (with a price-to-earnings ratio greater than 10) with strong performance (a year-to-date change greater than 10%), and is sorted by market capitalization. After sorting, the 10 lowest-ranked of these stocks comprise the long portion of the portfolio, and the 10 highest-ranked comprise the short portion. The investment amount you allot to the strategy is allocated using a long/short ratio of 130%/50%, and is set to rebalance monthly.

Define investment amount, universe and more.

Investment Amount and Long/Short Leverage -Specify an investment amount that will be used to calculate simulated historical performance, and then specify the percentage of that amount you want to allocate to creating long (up to 500%) and short (up to 300%) positions. Select Filter by Industry to display the Industry Filter. Specify industries to include in your hypothetical portfolio, and set limits on how much of each industry to include as long and/or short positions. Optionally define restrictions on all or specific stocks.

Universe - Define the universe of equities for the strategy to invest in by filtering by index and last price.

Use the Add Additional Filters drop down list to choose from a myriad of other filter criteria including

High/Low/Volume/History, Dividends, Fundamentals and Short Selling. Set a Minimum/Maximum range for all filters, and view the filter and min/max range graphically in the filter's histogram chart.

Investment Strategy - Sort the stocks in your investment universe by Market Capitalization, Analyst Ratings by top research providers, and more than 40 Other Criteria, four of which we select for you to get you started. Specify how the strategy should determine the long and short positions to include (i.e. go long in the top 10 ranked equities and short in the bottom 10), how positions should be sized and when to send a rebalance notification.

Backtest Settings - Set the time period over which back testing results are displayed and the index against which performance is charted. Elect to optimize the weight of positions based on highest return, lowest variance or highest Sharpe ratio, and the weight of ranking providers.

See results displayed in the tool to the right of the sidecar as you make your selections. Use the toggle switch next to the Simulated Historical Performance title to toggle the performance data display between

percent of the initial investment and an absolute dollar value. Portfolio Builder scans are saved as individual tabs in the Monitor panel and in the scan library. You can close the scan tabs, but will always be able to open a saved scan at any time and recreate the tab from with the library. Edit the strategy at any time by selecting Edit Strategy at the top of the scan. Once you're satisfied with your investment rules and backtesting results, click the Invest button to create orders and invest in your custom portfolio. Once you've invested, the purple "H" badge changes to a green "I" badge.

For more details about creating the ideal custom portfolio strategy, see the <u>Portfolio Builder Feature in Focus.</u>

Portfolio Performance Profile

This what-if feature allows you to toggle the Mosaic Portfolio window into "what-if" mode and add or remove hypothetical positions to and from your existing portfolio to see how these changes will affect key portfolio metrics, including P&L, Delta and the Greeks and Value at Risk. If you like the performance results from the hypothetical adding or removing of any positions, you can create and submit real orders to add these positions to your actual portfolio.



To open the Performance Portfolio Profile

From the Monitor panel of the Mosaic, navigate to or open the **Portfolio** page.

Click the Profile button at the top of the page to put the Portfolio into "what-if" mode.

To use the Performance Portfolio Profile

Use this what-if tool to hypothetically remove positions from your existing portfolio, add new positions, or change the position quantity and see how key performance metrics are affected.

To hypothetically remove positions

Uncheck any of your actual positions to remove them from the risk calculations.

To hypothetically add new positions

Click the "Add Test Trade" button.

Add the contract like you're adding it to any TWS window.

Set the side and quantity. The hypothetical position is now established.

To add hypothetical positions to your actual portfolio

Click Create Orders under the Test Trades section. All of your test trades are set up as actual live orders.

Discard any orders that you don't want to transmit.

Modify order parameters for remaining orders.

Click Submit.

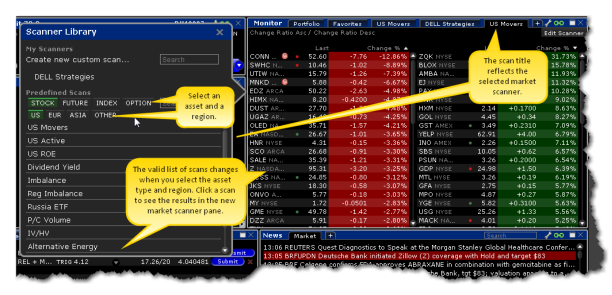
Predefined Mosaic Market Scanners

Delete this text and replace it with your own content.

To create a Predefined Scanner



From within Mosaic, click the "+" sign on the Watchlist Plus window and select Mosaic Market Scanner.



In the *Predefined Scans* section of the Scanner Library, select a region and choose a predefined scan, or use the Search field to find scans based on a keyword. Available scans are shown below:

Stock Scanners

Future Scanners

Index Scanners

Option Scanners

US	Europe	Asia
US Movers A dual-sorted scan that displays stocks with	Europe Movers A dual-sorted scan that	Asia Movers A dual-sorted scan that
the greatest negative percent change (left side) and greatest positive percent change (right side).	displays stocks with the greatest negative percent change (left side) and	displays stocks with the greatest negative percent change (left side) and
	greatest positive percent change (right side).	greatest positive percent change (right side).
US Active Displays stocks with the greatest daily volume, today.	Europe Active Displays stocks with the greatest daily volume, today.	Asia Active Displays stocks with the greatest daily volume, today.
US ROE Scans for major US corporations with the strongest return on equity over the past 12 months.		
US FUT Movers A dual-sorted scan that displays futures with the greatest negative percent change (left side) and greatest positive percent change (right side).	Europe FUT Movers A dual-sorted scan that displays futures with the greatest negative percent change (left side) and greatest positive percent change (right side).	Asia FUT Movers A dual-sorted scan that displays futures with the greatest negative percent change (left side) and greatest positive percent change (right side).

chapter 5		
US	Europe	Asia
US INDEX Movers	Europe INDEX Movers	Asia INDEX Movers
A dual-sorted scan that displays indexes with	A dual-sorted scan that	A dual-sorted scan that
the greatest negative percent change (left	displays indexes with the	displays indexes with the
side) and greatest positive percent change	greatest negative percent	greatest negative percen
(right side).	change (left side) and	change (left side) and
	greatest positive percent	greatest positive percent
	change (right side).	change (right side).
Dividend Yield		
Lists equities with the richest dividend yields.		
Imbalance		
A dual-sorted scan that lists the largest		
auction imbalances to buy and sell. Only		
displays values during NYSE and NASDAQ		
auctions.		
Reg Imbalance		
A dual-sort scan listing the largest ratio of		
Regulatory Imbalance to Average Daily		
Volume. Only displays values during NYSE		

Russia ET

closing auctions.

Displays the set of US ETFs whose holdings focus solely on Russian equities.

P/C Volume

A dual-sorted scan that displays equities with the highest and lowest put/call ratios.

IV/HV

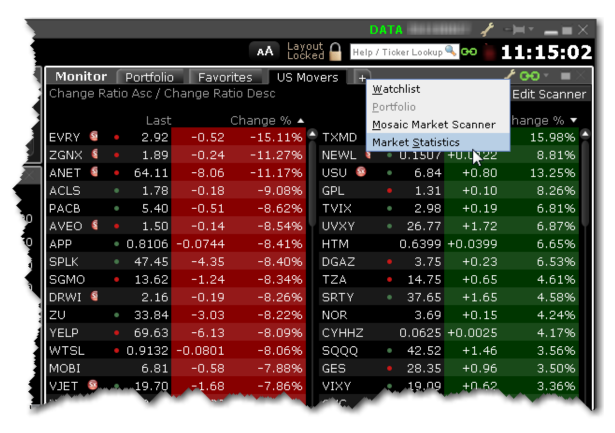
A dual-sorted scan that identifies equities whose options currently have the highest and lowest implied volatilities vs. their historical 30day volatilities.

US	Europe	Asia
Alternative Energy		
Displays the list of US publicly traded		
corporations in the alternative energy industry.		
Option Volume		
Displays equities with the highest option		
volume today.		
IPO Stocks	IPO Stocks	IPO Stocks
Displays equities sorted by their IPO date.	Displays equities sorted	Displays equities sorted
	by their IPO date.	by their IPO date.
Complex Orders and Trades		
Returns all complex strategies on a spe-		
cific underlying that have a native		
bid/ask quote or that have traded today.		
To find the strategy that has traded the		
most today, sort the results by Volume		
(click on the Volume column to sort).		

Mosaic Market Statistics

Market Statistics are sorted by exchange and display:

Advancing, declining and unchanged issues
Up, down, unchanged and total volume
TRIN and TICK indicators





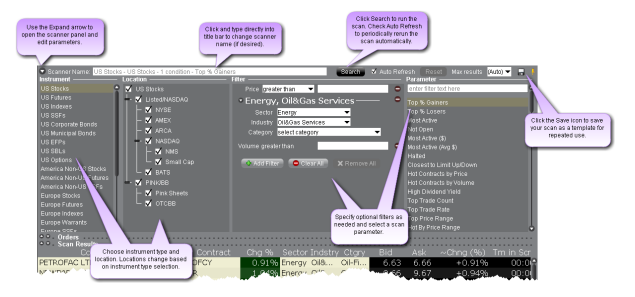
To run Market Statistics

From the Mosaic Monitor panel, click the "+" sign to add a window.

Select *Market Statistics*. A new tab named "Market Statistics" is created.

Advanced Market Scanner

The Advanced Market Scanners quickly scan of relevant markets and return the top contracts based on the instrument, parameter and filtering criteria you define. In addition, you can transmit orders directly from a scanner, and save a scan as a template for later use.



To create an Advanced Market Scanner

From Mosaic - From the New Window drop down select Advanced Market Scanner.

From Classic TWS - From the Analytical Tools menu select *Advanced Market Scanner*. Use the icons to the far right of the command to open the scanner as a new window (recommended) or as a new tab.

Define Scan Criteria

- Select an instrument type from the **Instrument** list. Note that the scan title changes with each selection to reflect the criterion you select.
- 2. Instruments are defined by region. "Global" scanners can scan an instrument across global markets.

- 3. Choose the location/exchange whose data will be included in the market scan. The valid locations change in response to the instrument you selected in Step 1.
- 4. Use the **Filter** fields to narrow the contracts that will be returned in your query by characteristic. For example, you may only want to see the Top% US Stock Gainers within a certain P/E range, or with a capitalization above 2,000,000.
- 5. Choose a <u>Scanner parameter</u>, such as *Top% Gainers*, *Hot Contracts by Price* or *Top Option Implied Volatility* in the **Parameter** field.
- Click Search to return the top contracts that meet your search criteria. Data is updated every 60 seconds.

Most scans return the top 50 contracts by default. You can specify the maximum number of returns using the Max results field.

To save a scanner template

- After you have defined the scan criteria, click the "Save" disk icon to the right of the Max Results field.
- 2. Select Save Template.
- 3. Enter a descriptive file name and click Save.

To use a saved scanner template

- 1. From within a Market Scanner page, click the "Save" disk icon to the right of the Max Results field.
- 2. Select Load Template.
- 3. Select the scanner file you want to use and click Open.

Complex Orders and Trades Scanner

You can create this scanner individually, or as a tab in the <u>Predefined Mosaic Market Scanners</u>. The Complex Orders and Trades scan returns all complex combination strategies on a specific underlying that have a a native bid/ask quote or that have traded today. To find the strategy that has traded the most today, sort the results by Volume (click on the Volume column to sort).



To open the Complex Orders and Trades scanner

From Mosaic - From the New Window drop down select *Complex Orders and Trades Scanner*.

From Classic TWS - From the Analytical Tools menu, select *Complex Orders and Trades Scanner*.

Mutual Fund/ETF Replicator

The Mutual Fund/ETF Replicator finds a single or compound ETF whose performance parallels that of a user-specified Mutual Fund or ETF, but whose fees are generally lower. Once you enter the contract or symbol and the investment amount, the replicator scans the market and returns the top single and compound ETFs in the recommended quantity (based on the investment amount) whose performance

most closely follows that of your submitted asset. The Performance Analysis and Return Comparison panels display performance correlation characteristics including the correlation, tracking error and a comparison of management fees.



Use the Mutual Fund/ETF Replicator

Open the Mutual Fund/ETF Replicator.

From Mosaic - From the New Window drop down select *Mutual Fund/ETF Replicator*.

From Classic TWS - From the Analytical Tools menu select *Mutual Fund/ETF Replicator*.

Enter the fund or ETF symbol, or click Browse Mutual Funds to search by fund family.

Modify the investment amount, if desired.

View comparison between returned ETF(s) and the original entered contract.

This comparison is intended for information purposes only, and does not constitute a recommendation or solicitation to buy or sell securities. There is no guarantee that any correlation displayed within this tool will continue into the future, or that the displayed ETFs will have a similar investment return into the future as the entered fund or ETF. Customers are solely responsible for their own trading decisions.

Options Analysis

Use or options labs to create the best strategies for your portfolio.

Volatility Lab

Comprehensive toolkit of volatility tools the provide a snapshot of past and future readings for vol on a stock, its industry peers and soem measure of the broad market.

Volatility Lab

A comprehensive toolkit of volatility tools providing a snapshot of past and future readings for: volatility on a stock, its industry peers and some measure of the broad market. The Volatility Lab comprises three tabbed workspace snapshots for Implied Volatility, Historical Volatility and Industry Comparison.



To open the Volatility Lab

From within Mosaic, use the New Window drop down.

From within TWS, use the Trading Tools window.

Implied Volatility Tab

The Volatility Lab opens to the Implied Volatility layout by default. Move between layouts (Implied Volatility, Historical Volatility, Industry Comparison) using the tabset along the bottom frame. The Implied Volatility layout comprises five windows:



Implied Volatility Window

This displays the measure of anticipated volatility of the stock using the prevailing option premium. The plot allows the user to display the IV reading for as many or as few of the available last trading days. Each is color-coded with the reading for implied volatility measured on the right axis and the stock price is traced using the grey line. This look-back view of IV can be plotted for 1 week, one, two and six months, one year or a custom period. The user may be able to immediately tell from the readings whether or not implied volatility is relatively high in any given month, possibly caused by expected earnings announcements or uncertainty over possible changes to dividend payments.



Shows the Historical and Implied readings of volatility side-by-side, over time. Either measure can be removed from the screen by clicking on the checkbox. Compare actual stock volatility to the forward measure apparent through option premium, and gauge how far the two measures deviate over time in response to market shocks, or as the underlying share prices track higher or lower. The window allows the user to look back over a one-year period. Use the Configure Wrench icon to change modes. In the Volatility Profile window the default view compares historic and implied readings of volatility but the alternate mode, Volatility Profile Comparison, shows the readings of implied volatility on industry comparable stocks.



Displays the "volatility smile" created by the premium paid for options at selected expirations. Because an option's premium is significantly comprised of the reading of implied volatility, an option trader is concerned by the respective cost of calls and puts at strike prices above and below the prevailing price of the underlying shares. When investors are more willing to pay higher premiums for in-the-money calls or out-the-money puts, the volatility curve may show a skew to price points below the prevailing share price.

Conversely if options are priced higher for out-of-the-money calls and in-the-money puts, the volatility curve might be skewed higher to points above the prevailing share price. Use the Configure Wrench icon to change between Multi-expiry Skew, Time Lapse Skew (described in #4 below) and Skew Comparison (which allows the user to view the skew on a specified expiration date for the ticker and its industry comparables, any of which can be unchecked above the plot. Because we could be viewing stocks or an index with hugely different prices, the x-axis defaults to Moneyness rather than any individual share price).

You change the display for Multi-expiry and Time Lapse skews to compare Moneyness or Strike. Moneyness is the position of the strike to the underlying, while the Strike option will display the actual set of available strike prices on the x-axis. Use the Custom Calendar drop-down menu in the upper right of the screen to drive the same view to any available prior date. The user can then compare how long a particular condition may have been in place. Note also that the display can be changed between Moneyness and Strike using the Configure Wrench icon.



An option trader may be interested in knowing how such a price skew has evolved. By using the Time

Lapse Skew panel, the user can plot the current volatility skew for a selected expiration and compare to any prior period reading of one day, one, two and three weeks and one month ago. This allows investors to identify changing conditions in the option market or perhaps to identify a catalyst that caused skew to occur or disappear.



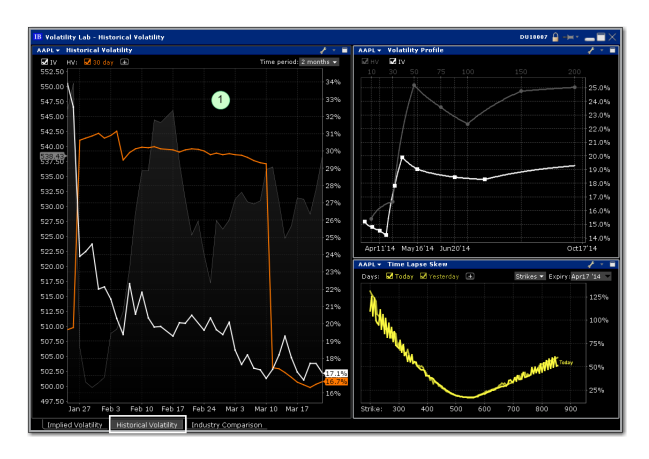
Open Interest

view current or historic open interest for available contract months and strikes. Choose any available expiry and view the combined put and call reading of open interest. The plot can be restricted to specific strikes or will default to open interest across all strikes. Open interest measures investor enthusiasm for a particular stock and also identifies strikes where most or least liquidity might be available. Note also that in the upper right corner there is a calendar drop-down menu that allows the user to view open interest on chosen months or strikes from prior dates. Just pick the time period and select that date.

Use the Configure Wrench icon to change modes between Open Interest and Option Volume. The Chart allows the user to determine whether to see volume or open interest for Puts and Calls combined in one chart (Puts + Calls) or broken out into bull and bear contracts in two charts (Puts & Calls). Use the calendar dropdown to review activity or positioning from any prior calendar date.

Historical Volatility Tab

This tab comprises the Historical Volatility window, along with the Volatility Profile and Time Lapse Skew, both of which are described above (#2 and #4).





This plot defaults to the 30-day reading of both implied and historical volatility plotted against the share price over a custom period. By clicking on the plus arrow the user can select from an array of calculations to view historical volatilities. Investors may want to see how high and for how long volatility measures rise or fall when they suffer significant swings driven by aberrations to the trend for the underlying share price. The grey line in the background plots the reading for the underlying share price.

Industry Comparison

The five-window Industry Comparison workspace provides comparison of a stock's volatility measures against those of comparable companies in the same industry group.





The company is grouped in the upper pane along with its competitors with a share price and volatility comparison. Check related companies to see their data reflected across all windows.



The measure of volatility for each of the selected companies appears below in the Implied Volatility Comparison window along with the share price of the company under analysis, which is plotted as a gray line in the background. Click the "+" sign to add competitors or the comparison to the S&P 500 index. Note also that you can add a company that is not considered a competitor by TWS by entering its ticker symbol into either of the Custom input fields. This feature allows you to compare the implied volatility display on an industry against that of a stock in another field. The default time frame for this chart is two-months. Use the Time Period drop-down menu to choose from the available time frames to tailor the view. Use the Configure Wrench icon to change modes.



In addition to displaying volatility comparisons, this tab allows the user to compare the share price performance of the chosen underlying with its peer group, the S&P 500 index, and other custom-defined companies. Any tickers you may have entered in the Volatility Comparison plot will show up here, but these can be removed by deselecting them above the chart. Note also that the time period is configurable by selecting the drop-down menu in the upper right of the chart.



This plot is discussed above.



This plot is discussed above.

Volatility Over Time

Implied Volatility Window

This displays the measure of anticipated volatility of the stock using the prevailing option premium. The plot allows the user to display the IV reading for as many or as few of the available last trading days. Each is color-coded with the reading for implied volatility measured on the right axis and the stock price is traced using the grey line. This look-back view of IV can be plotted for 1 week, one, two and six months, one year or a custom period. The user may be able to immediately tell from the readings whether or not implied volatility is relatively high in any given month, possibly caused by expected earnings announcements or uncertainty over possible changes to dividend payments.



Historical Volatility

This plot defaults to the 30-day reading of both implied and historical volatility plotted against the share price over a custom period. By clicking on the plus arrow the user can select from an array of calculations to view historical volatilities. Investors may want to see how high and for how long volatility measures rise or fall when they suffer significant swings driven by aberrations to the trend for the underlying share price. The grey line in the background plots the reading for the underlying share price.



See the complete Volatility Lab.

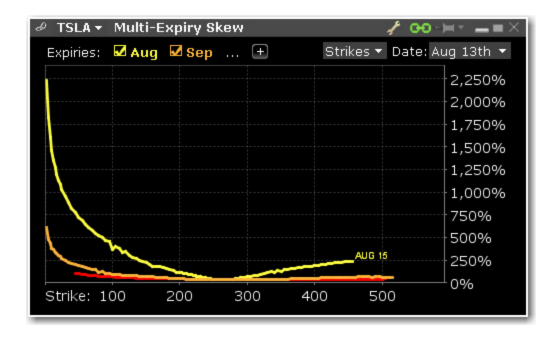
Volatility Skew

Multi-Expiry Skew

Displays the "volatility smile" created by the premium paid for options at selected expirations. Because an option's premium is significantly comprised of the reading of implied volatility, an option trader is concerned by the respective cost of calls and puts at strike prices above and below the prevailing price of the underlying shares. When investors are more willing to pay higher premiums for in-the-money calls or out-the-money puts, the volatility curve may show a skew to price points below the prevailing share price.

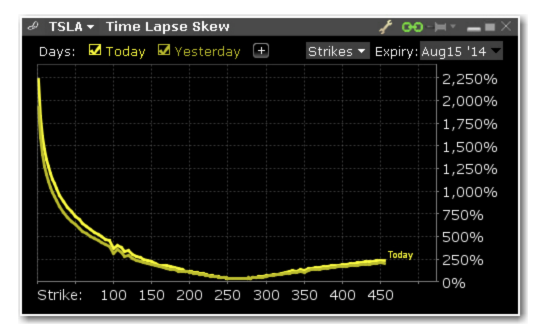
Conversely if options are priced higher for out-of-the-money calls and in-the-money puts, the volatility curve might be skewed higher to points above the prevailing share price. Use the Configure Wrench icon to change between Multi-expiry Skew, Time Lapse Skew (described in #4 below) and Skew Comparison (which allows the user to view the skew on a specified expiration date for the ticker and its industry comparables, any of which can be unchecked above the plot. Because we could be viewing stocks or an index with hugely different prices, the x-axis defaults to Moneyness rather than any individual share price).

You change the display for Multi-expiry and Time Lapse skews to compare Moneyness or Strike. Moneyness is the position of the strike to the underlying, while the Strike option will display the actual set of available strike prices on the x-axis. Use the Custom Calendar drop-down menu in the upper right of the screen to drive the same view to any available prior date. The user can then compare how long a particular condition may have been in place. Note also that the display can be changed between Moneyness and Strike using the Configure Wrench icon.



Time lapse Skew

An option trader may be interested in knowing how such a price skew has evolved. By using the Time Lapse Skew panel, the user can plot the current volatility skew for a selected expiration and compare to any prior period reading of one day, one, two and three weeks and one month ago. This allows investors to identify changing conditions in the option market or perhaps to identify a catalyst that caused skew to occur or disappear.



See the complete Volatility Lab.

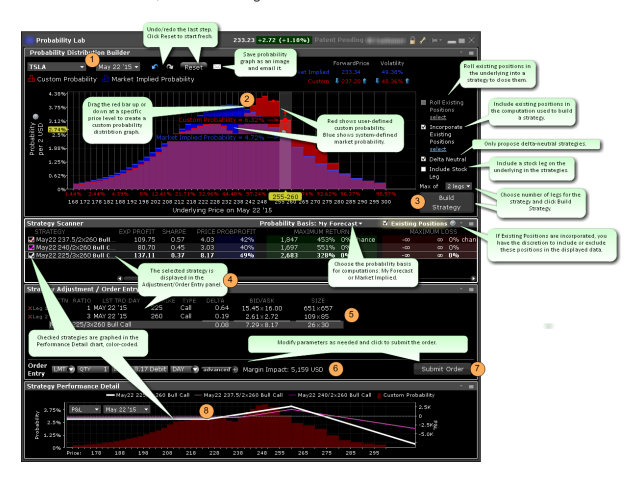
Probability LabSM (Patent Pending)

Use the Probability Lab to customize the Probability Distribution based on your price or volatility forecast for the underlying ticker. Analyze and trade any of the option combinations suggested from your probability distribution.

To open the Probability Lab

From within Mosaic, use the New Window drop down.

From within TWS, use the Trading Tools window.



To use the Probability Lab

Enter a ticker and select a last trading day. The market defined Probability Distribution (PD) is built.

In the **Probability Distribution Builder**, grab the red bar in any price interval and pull it up if you believe there is a higher probability of the stock price ending up in that price interval at the expiration date specified. Pull it down if you believe there is a lesser probability of the stock price ending up in that interval at the expiration date specified.

All probabilities must add up to 1.00 so you will see the other levels adjust when you make changes in any price interval.

You can also adjust the probability using the up/down arrow icons near the values, or by dragging the hand icon to the left or right within the distribution graph.

When you are satisfied with your custom PD, specify desired parameters, select the minimum number of legs you want in your option strategy and click *Build Strategy*.

- a. Roll Existing Positions When applicable, allows you to select existing positions in the underlying to include in the strategy. The Strategy Builder will attempt to create a strategy that gets you out of the selected position. Only positions that expire before the selected last trading day will be displayed, and only two positions can be rolled. If the user-defined max number of legs below is too small, it will be adjusted. Cannot be used in conjunction with Incorporate Existing Positions feature.
- b. Incorporate Existing Positions Check to have your existing positions in the underlying included in the computation used to build a strategy. Once you have built the strategies, you can view the data for the strategies both with and without the selected existing positions being included by checking/unchecking the "Existing Positions" feature in the blade of the Strategy Scanner. Cannot be used in conjunction with Roll Existing Positions feature.
- c. Delta Neutral Check to only build strategies that are delta neutral.
- d. **Include Stock Leg** Check to have the underlying stock included as a leg in the returned strategies.

The **Strategy Scanner** (in the panel below the PD Builder) will display three potential combination option strategies that complement your customized PD. For each strategy (and based on your custom PD) the selector displays the Expected Profit, Sharpe ratio (which shows the ratio of expected profit to variability of outcome), net debit or credit, percent likelihood of profit, max potential profit and loss and the associated probabilities, and the margin requirement if you were to trade the strategy.

To create an order, in the **Strategy Scanner** select the strategy. To view color-coded representations in the **Strategy Performance Detail** graph, check the strategy.

- a. **Probability Basis** Choose the probability basis for calculations using the drop down selector.
- b. **Existing Positions** If you have elected to Include Existing Positions when building strategies, you now have the option to view data (including P&L in the performance details graph and data point in the strategy scanner) both including and excluding your existing positions in the underlying using the Existing Positions checkbox that will display next to the Probability Basis drop down list. Check to include; uncheck to exclude.

In the **Strategy Adjustment/Order Entry** panel, adjust any parts of the strategy by clicking in a field in the leg you want to modify. For any leg, you can modify the action, ratio, last trading day, strike or type.

Once the legs are defined, use the Order Entry line to modify any order parameters. Use the advanced order area to create a hedging stock order and to attach order attributes including iceberg and all or none.

When the order is ready to be sent, click **Submit**.

Use the **Strategy Performance Detail** graph to see the predicted profit or loss that would result from the selected trade if your forecast is accurate, along with the associated probability that corresponds to each price point. Use the drop down list to select Delta, Gamma, Vega, Theta or Rho for display.

Option Strategy Lab

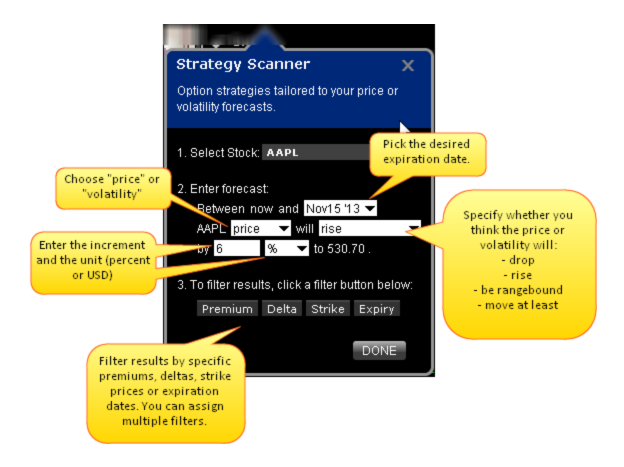
Enter your price or volatility forecasts for an underlying and the Option Strategy Lab will return a list of single and complex option strategies that will potentially profit based on the forecast.

To open the Option Strategy Lab

From within Mosaic, use the New Window drop-down and select *Option Analysis and then Option Strategy Lab*.

From within Classic TWS, use the **Trading Tools** menu and select *Option Strategy Lab*.

When you first open the Option Strategy Lab, the Strategy Scanner opens to allow you to enter your forecast data.



To populate the Option Strategy Lab

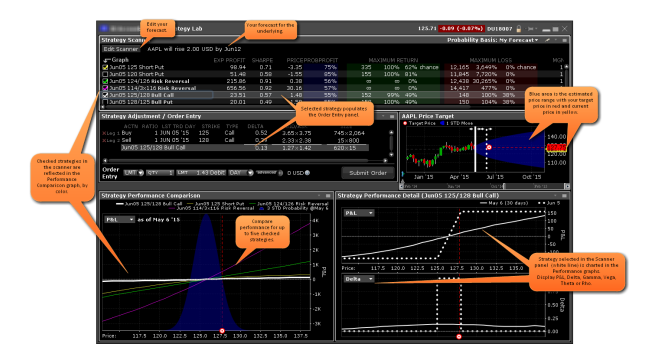
In the Strategy Scanner, enter the underlying.

Define your forecast, including:

The range, between now and a selected last trading day.
Price or Volatility as the forecast driver.
The predicted action of the price or volatility. Choose from:
Drop
Rise
Be rangebound
Move at least
The increment and unit (choose from value or percentage)

If desired, filter your results by Premium, Delta, Strike or Last Trading Day. You can select multiple filters and define multiple values within each filter.

Click Done to populate the lab.



Order Entry

The strategy selected in the scanner populates the Order Entry panel. Each time you select a new strategy the Order Entry panel is repopulated.



Modify order parameters in the Order Entry section at the bottom of the panel, and click Submit to trade the strategy. Before you submit the order, you can analyze the forecast-based strategy using the charts and graphs.

Analyze Strategies in the Scanner

Based on your forecast, the scanner returns a list of options or complex option strategies that will potentially be profitable if your forecast is correct. Some fields in the scanner include:



Expected Profit

Sharpe Ratio - the measure of excess return (the risk premium) per unit of deviation for the strategy.

Return/Risk Ratio - the ratio of the max potential gain to the max potential loss.

Probability of Profit - the market implied probability of any gain.

Maximum Potential Gain

Maximum Potential Gain as a Percentage of your Investment

Maximum Potential Loss

Maximum Potential Loss as a Percentage of your Investment

Break Even Point - the underlying price(s) required for a strategy to break even.

Hold your mouse over a value in any field to see the definition. Add more fields by clicking the Configure wrench icon and then selecting *Configure Columns*.

Analyze the Price Target

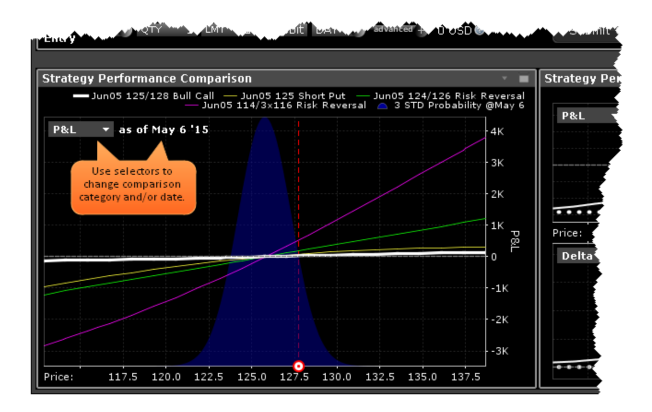
The Price Target chart shows the current underlying price highlighted in yellow, and the target price based on your forecast in red.



The blue shaded area represents the estimated price range to one standard deviation. Drag the dotted line to change the expiration date.

Compare Strategy Performance

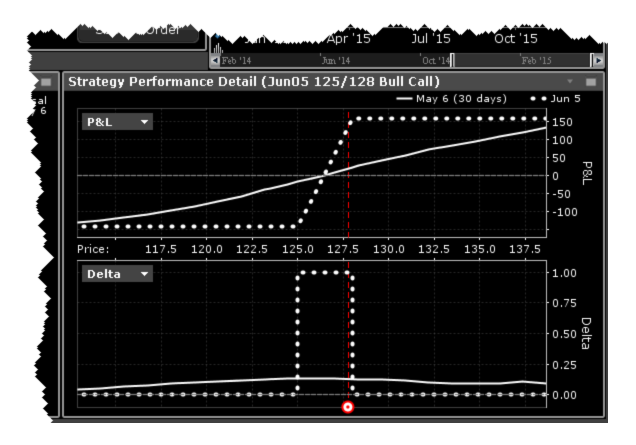
Each strategy checked in the scanner is represented in the comparison chart.



By default the chart is set to today's date, but you can choose the last trading day you specified in your forecast or any date between today and the last trading day.

Strategy Detail

The Performance Details charts provide a close-up look at the option or strategy selected in the scanner. Use the selector to change the comparison category.



The last trading day is driven by the date in your forecast, and can be changed by changing the date in the Performance Comparison, or by dragging the date line in the Price Target chart.

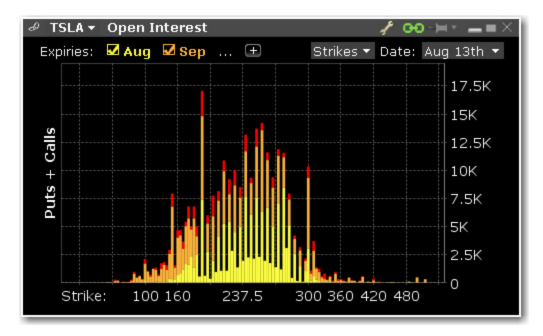
Option Activity

Open Interest and Option Volume

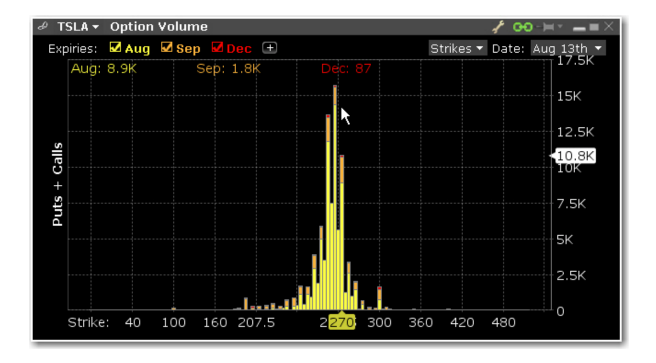
view current or historic open interest for available contract months and strikes. Choose any available expiry and view the combined put and call reading of open interest. The plot can be restricted to specific strikes or will default to open interest across all strikes. Open interest measures investor enthusiasm for a particular stock and also identifies strikes where most or least liquidity might be available. Note also that in the upper right corner there is a calendar drop-down menu that allows the user to view open interest on chosen months or strikes from prior dates. Just pick the time period and select that date.

To view Open Interest/Option Volume

From the New Window dropdown, select Option Analysis then select *Option Activity* and then *Open Interest/Option Volume by Strike*.



Use the Configure Wrench icon to change modes between Open Interest and Option Volume. The Chart allows the user to determine whether to see volume or open interest for Puts and Calls combined in one chart (Puts + Calls) or broken out into bull and bear contracts in two charts (Puts & Calls). Use the calendar dropdown to review activity or positioning from any prior calendar date.

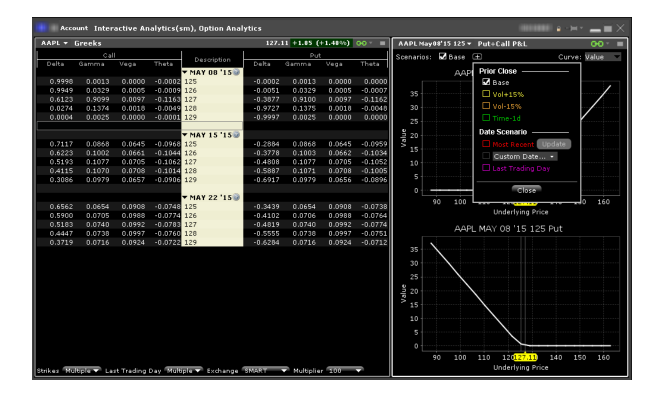


Option Analytics

The **Option Analytics** window displays values that reflect the rate of change of an option's price with respect to a unit change in each of a number of risk dimensions.

The contract price plots display the static set of contract prices determined during the price scan. Each point associates an underlying price on the horizontal axis with the corresponding contract price on the vertical axis. Note that the contract price is expressed as the price per underlying unit (just as it is represented on an order line or in the execution window). The top plot displays calls, the bottom plot displays puts, for whichever option(s) your have highlighted in the list.

Move your mouse over the curves to highlight the current value. Also, note that the current underlying price is highlighted on the bottom axis, and the close price is marked by a light gray vertical line.



Use the Plus sign to specify the close value. Use the *Vol+15%*, *Vol-15%* and *Time-1d* raise the implied volatility by 15% in relative change*, reduce the implied volatility by 15% in relative change*, and reduce the time to expiry by one calendar day. Use the Date Scenario section to create dynamic curve scenarios.

To view the Option Analytics window

From Mosaic - Use the New Window drop down and select Option Analysis > Interactive Analytics > Option Analytics.

From Classic TWS - Use the **Analytical Tools** menu and select Option Analysis > Interactive Analytics > Option Analytics from the Technical section.

*For an example of a relative percent change, if the current implied volatility of an option is 10%, a 15% relative change would result in an implied volatility of 11.5%, calculated as follows:

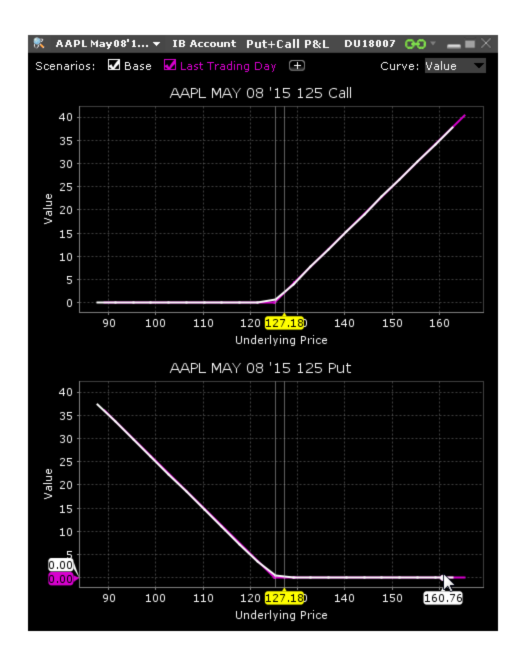
$$10\% * (1 + 0.15) = 11.5\%$$
.

Additionally you can open just the option Greeks or just the Put & Call P&L by selecting:

Option Analysis > Interactive Analytics > Greeks

Option Analysis > Interactive Analytics > Put+Call P&L





Option Analytics Greeks

You can elect to open only the Greeks section of the Option Analytics window.

To open the Greeks

From Mosaic - From the New Window drop down select Option Analysis > Interactive Analytics > Greeks.

From Classic TWS - From the Analytical Tools menu, select Option Analysis > Interactive Analytics > Greeks.



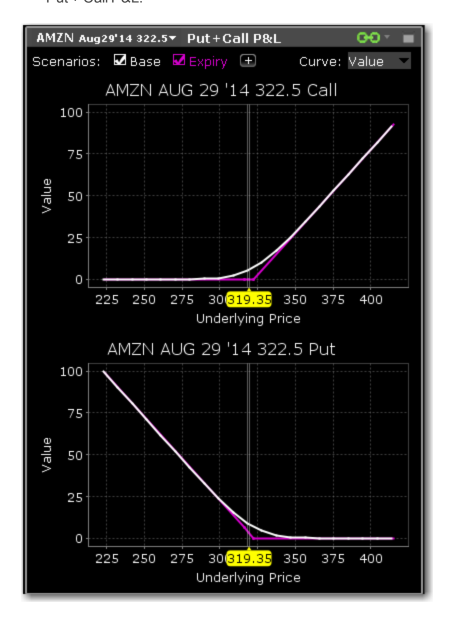
Option Analytics P&L

You can elect to open only the P&L section of the Option Analytics window.

To open the Option P&L

From Mosaic - From the New Window drop down select Option Analysis > Interactive Analytics > Put + Call P&L.

From Classic TWS - From the Analytical Tools menu, select Option Analysis > Interactive Analytics > Put + Call P&L.

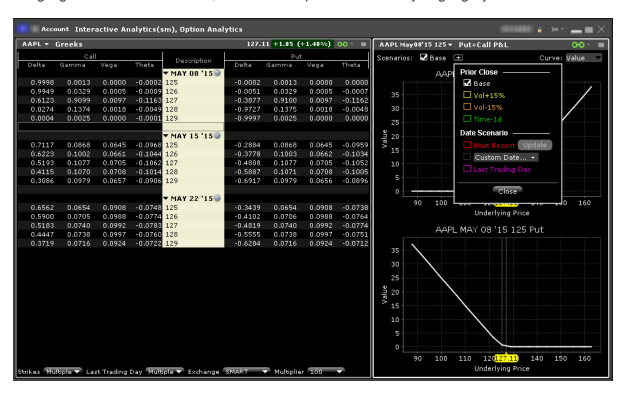


Option Analytics

The **Option Analytics** window displays values that reflect the rate of change of an option's price with respect to a unit change in each of a number of risk dimensions.

The contract price plots display the static set of contract prices determined during the price scan. Each point associates an underlying price on the horizontal axis with the corresponding contract price on the vertical axis. Note that the contract price is expressed as the price per underlying unit (just as it is represented on an order line or in the execution window). The top plot displays calls, the bottom plot displays puts, for whichever option(s) your have highlighted in the list.

Move your mouse over the curves to highlight the current value. Also, note that the current underlying price is highlighted on the bottom axis, and the close price is marked by a light gray vertical line.



Use the Plus sign to specify the close value. Use the *Vol+15%*, *Vol-15%* and *Time-1d* raise the implied volatility by 15% in relative change*, reduce the implied volatility by 15% in relative change*, and reduce the time to expiry by one calendar day. Use the Date Scenario section to create dynamic curve scenarios.

To view the Option Analytics window

From Mosaic - Use the New Window drop down and select Option Analysis > Interactive Analytics > Option Analytics.

From Classic TWS - Use the **Analytical Tools** menu and select Option Analysis > Interactive Analytics > Option Analytics from the Technical section.

*For an example of a relative percent change, if the current implied volatility of an option is 10%, a 15% relative change would result in an implied volatility of 11.5%, calculated as follows:

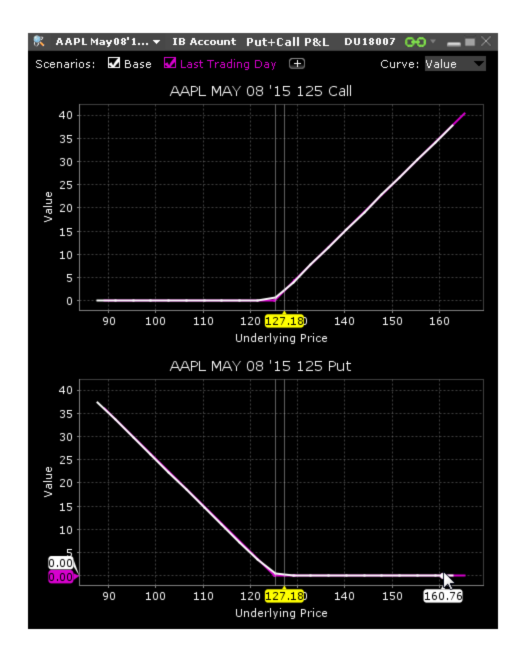
$$10\% * (1 + 0.15) = 11.5\%$$
.

Additionally you can open just the option Greeks or just the Put & Call P&L by selecting:

Option Analysis > Interactive Analytics > Greeks

Option Analysis > Interactive Analytics > Put+Call P&L





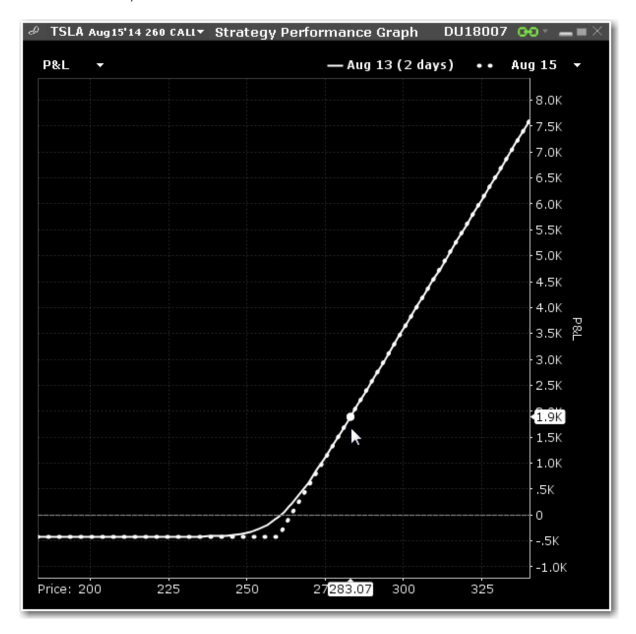
Strategy Performance Graph

Displays the P&L (or any of the Greeks) as a function of the underlying price. The graph is displayed as part of the Performance Profile, and can also be opened as its own window.

To open the Strategy Performance Graph

From Mosaic - From the New Window drop down list select **Option Analysis** and then *Strategy Performance Graph*.

From Classic TWS - From the Analytical Tools menu, select **Option Analysis** and then *Strategy Performance Graph*.



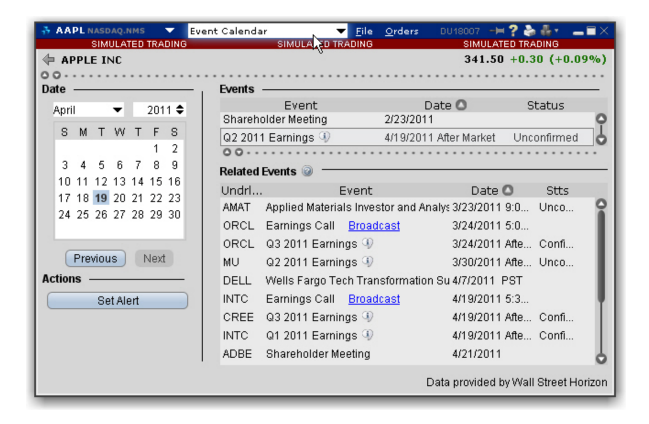
Portfolio Analyst

PortfolioAnalyst allows you to evaluate the performance of your IB portfolio by creating and saving reports based on a set of measurement criteria and optionally comparing their data to selected industry benchmarks. Once you create and save reports, you can run, edit or delete them.

Portfolio Analyst is part of Account Management. For details, please see the Portfolio Analyst section of the Account Management.

Wall Street Horizon Data

Subscribe to Wall Street Horizon to see ticker-specific events calendars and industry-related events for thousands of companies worldwide. The Events Calendars display dates for earnings announcements, shareholder meetings, investor conferences and other events, and provides links to Seeking Alpha transcripts whenever available.



To access the WSH Corporate Events Calendar

From Mosaic - From the New Window drop down select WSH Corporate Events Calendar.

From Classic TWS - From the **Analytical Tools** menu select *WSH Corporate Events*Calendar. Then select My Portfolio to see events for companies in your portfolio, or Selected company to see events for the company selected in the Quote Monitor. See below for detailed instructions on company-specific display.

If you don't see this command listed in the Fundamentals section of the Analytical Tools men, use the *Expand* arrow at the bottom of the list to display hidden menu items.

Select a future event in either table and click Set Alert to create a message or order action alert.

Click the blue hypertext to access a transcript.

You can also view the Events Calendar for one or multiple tickers.

To view Events for specific tickers

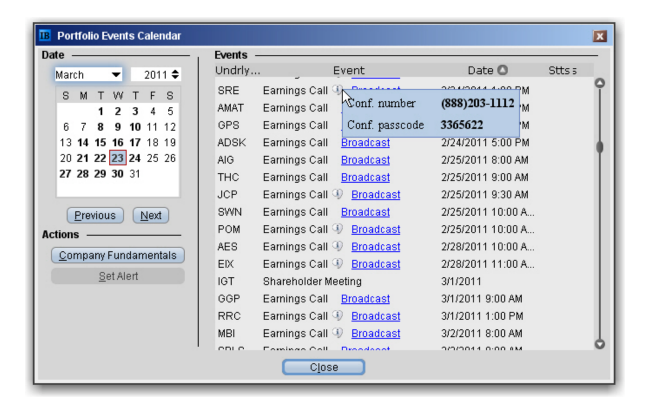
- 1. Start in the Classic TWS interface.
- 2. From a Quote Monitor, select a ticker or select multiple tickers by holding down the Ctrl key and clicking the market data lines.
- 3. From the WSH Corporate Events Calendar menu command choose Selected company.

You can also view recent events for your portfolio, which comprises all of your current positions.

To view a Portfolio Events Calendar

1. From the **Analytical Tools** menu, select *Event Calendar* and then *My Portfolio*.

Note: If you have a large portfolio, it may take several minutes for all of the data to load. You may want to consider viewing events for a subset of tickers using the procedure above.



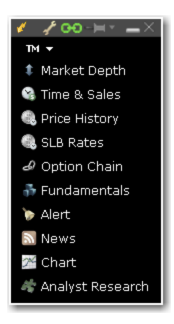
Recent events are listed in the Events table, sorted by date.

Click the Underlying field heading to re-sort the table by underlying. Click any other field to re-sort by that field.

Hold your mouse over the Earnings Call Information icon to see dates for upcoming Earnings calls. Select a line and click the *Company Fundamentals* button to open that tool for a single underlying.

The Toolbox

The Mosaic Toolbox includes a predefined list of quick links to useful tools that use windows grouping to link them to the primary Mosaic group. Click an item to open the tool populated with the currently selected underlying.



To display the toolbox

From Mosaic - From the New Window drop down select Toolbox.

From Classic TWS - From the Analytical Tools menu in the **Technical** section select *Toolbox*.

Information System

News and fundamentals abound throughout the Information System.

Event Calendars	.140
Fundamentals	142
Analyst Ratings (Summary)	.144
Ownership Tear Sheet	145
Analyst Research	147

Event Calendars

Find economic events, earnings, dividends and splits and more in our Event Calendars.

Daily Lineup

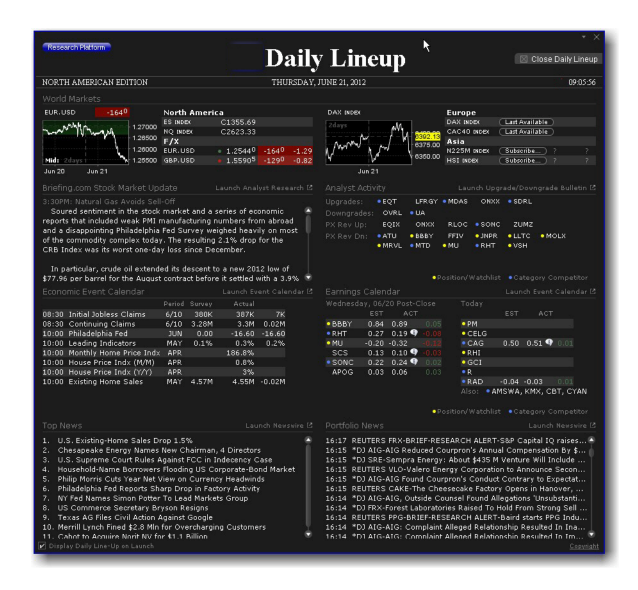
Designed to be viewed first thing in the morning, the Daily Lineup provides a birds-eye view of upcoming market events. IBIS subscribers will see the Daily Lineup when they first log in, and can view the summary at any time during the day by selecting **Daily Lineup** from the New Window > *Information System* menu.

The Daily Lineup updates in realtime throughout the day. Thumbnail charts in the World Markets change based on the selected contract. In the News sections, click a headline to view the full story.

To view Daily Lineup

From Mosaic - From the New Window drop down select Daily Lineup.

From Classic TWS - From the **Analytical Tools** menu select *Daily Lineup*.



Fundamentals

Customers who subscribe to Wall Street Horizon have access to comprehensive high-quality financial information on thousands of companies, in the form of company and portfolio events.

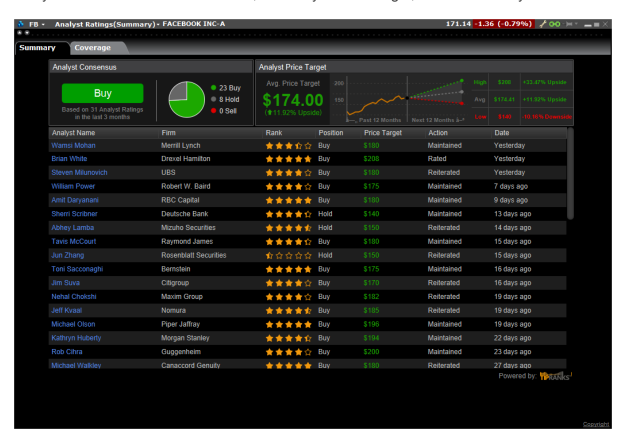


To access Company Fundamentals

- Select an underlying symbol.
- 2. Use the right-click menu to select Analytical Tools, and then select Company Fundamentals.
- 3. Use the drop-down list in the title bar to change windows. Availability is based on your subscriptions. Choose from the company Summary, Financial Summary, WSH Corporate Event Calendar, Dividend Calendar, Analyst Recommendations, Financial Ratios, Financial Statements, Analyst Forecasts, Similar Products, SEC Filings, and Insider Trading.

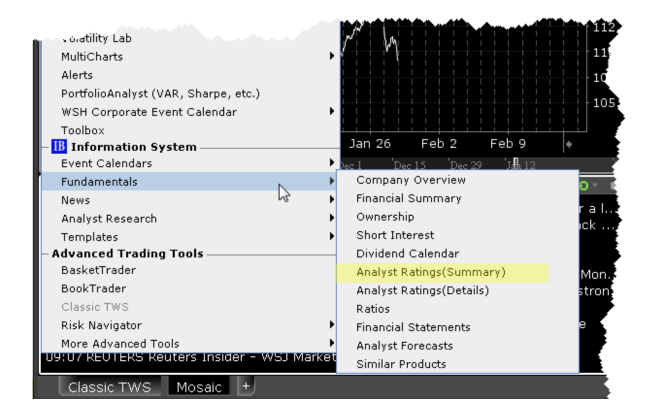
Analyst Ratings (Summary)

Our sell-side Analyst Rating Summary tear sheet provides summary rating and price target statistics, along with upgrade/downgrade history and TipRanks fundamental analysis. The Summary tab graphs mean ratings history, price target history and rating distribution over time. The Coverage tab displays TipRanks Analyst Consensus and its breakdown, the Analyst Price Target, and a list of analysts.



To view Analyst Ratings (Summary)

From within Mosaic, use the New Window drop down to select **Fundamentals** then *Analyst Ratings* (*Summary*).



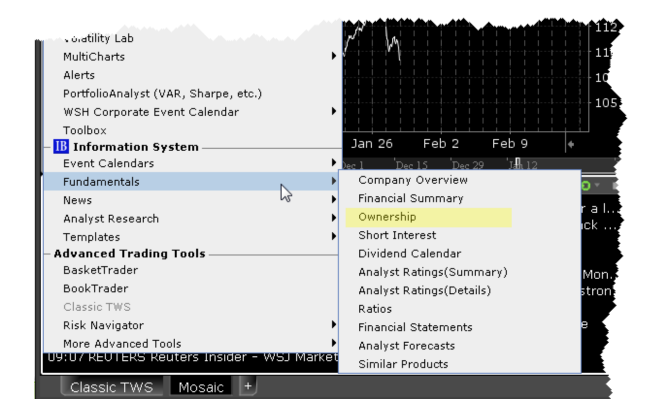
Ownership Tear Sheet

Detailed insider and institutional ownership statistics and graphs to incorporate into your investment strategies. The Insider and Institutional Ownership tear sheet provides detailed institutional and insider ownership rosters with a graph of ownership percentage over time, and an insider trade log.



To view Ownership Tear Sheet

From within Mosaic, use the New Window drop down to select **Fundamentals** then *Ownership*).

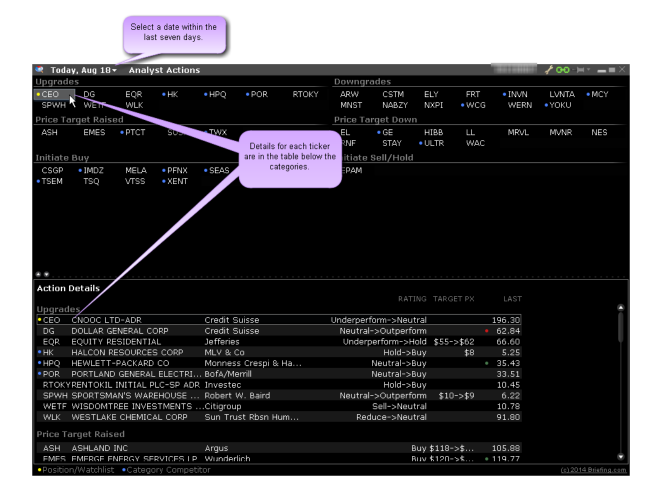


Analyst Research

Research and analysis from top providers.

Analyst Actions

The top panel summarizes upgrade/downgrade activity for companies including those in your watchlist and portfolio and competitors of those companies. The lower panel provides upgrade/downgrade details. Yellow tick dot identifies Watchlist or portfolio companies; blue tick dot identifies category competitors.



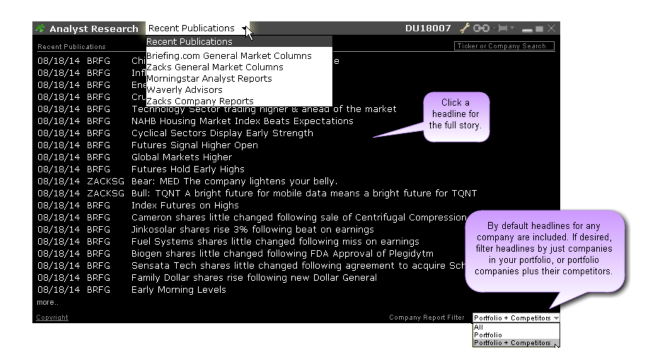
To open the Analyst Actions window

From Mosaic - From the New Window drop down select **Analyst Research** and then *Analyst Actions*.

From Classic TWS - From the **Analytical Tools** menu, select **Analyst Research** and then *Analyst Actions*.

Recent Publications

Recent headlines from all or any of your subscribed publications are listed.



To open Recent Publications

From Mosaic - From the New Window drop down select **Analyst Research** and then *Recent Publications*.

From Classic TWS - From the **Analytical Tools** menu select *Analyst Research* and then *Recent Publications*.

Trading Tools

TWS provides a comprehensive collection of specialized trading tools that function separately as standalone windows, and in conjunction with other TWS tools. Our expanding family of order management applications include:

BasketTrader	155
Transmit a Basket Order	156
Create a Basket File in TWS	157
Manually Create a Basket File	159
Basket Fields	161
BookTrader	165
Open BookTrader	166
Trade with BookTrader	167
BookTrader Quantity Multipliers	170
BookTrader Order Handling	171
BookTrader Hotkeys	174
BookTrader Colors	179
BookTrader Buttons	182
ChartTrader	183
Open ChartTrader	184
Create and Transmit Chart Orders	185
ComboTrader	187
About Combination Orders	187

Create a Combination Order	191
Using the ComboTrader	195
Advanced Combo Routing	199
Transmit a Combination Order	202
Notes on Combination Orders	203
EFPs	204
Relevant EFPs	204
EFP Futures Spreads	206
FXTrader	207
The FXTrader Window	208
The FXTrader Trading Cell	209
Using the FXTrader	210
The Integrated Stock Window	212
Quote Panel	212
Book Data Panel	213
ISW Buttons Panel	215
Order Entry Panel (OEP)	216
Auto Orders	218
ISW Order Entry Sub Panels	220
Market Depth	222
Market Depth Trader	222
Market Depth Trader for Bonds	224

Market Depth Buttons Panel	225
Create an Order	226
Merger Arbitrage Window	228
OptionTrader	230
Using the OptionTrader	231
Loading Option Chains	233
OptionTrader Strategy Builder	234
The Button Panel	236
OptionTrader Statistics	237
OptionTrader	239
The Order Ticket	242
Basic	242
Advanced Combo Routing	248
Adjustable Orders	251
Scale Orders	254
Pegged Orders	258
Volatility Trading	259
Conditional	263
Miscellaneous	265
Pre-Borrow Shares for Shorting	270
About Pre-Borrows	270
Create a Pre-Borrow Order	271

Pre-Borrow Returns	273
Order Quantity Calculator	274
Determine Order Quantity	274
Calculate Order Quantity	275
Rapid Order Entry	278
Enter Orders using Rapid Order Entry	278
Update Multiple Orders	280
Create "Instantaneous Transmit" Hot Key	282
Rebalance Your Portfolio	283
The Rebalance Window	284
Import and Export Positions to Rebalance	285
Rebalance for Advisors	289
SpreadTrader	291
Create Futures Spreads with SpreadTrader	291
EFP Futures Spreads	294
Create Option Spreads in SpreadTrader	296
TWS Blotter	298
Using the TWS Blotter	299
Understand the Blotter Interface	300
Manual Ticket Entry	302
Advisor Allocations	305
Receive Electronic Tickets	305

	Use Color Grouping to Link Blotter Windows	.308
	Using the Tickets Panel	309
	Using The Orders Panel	.311
	What is an Away Destination?	.313
	Manage Orders with TWS Algos and Tools	317
	Reading the Trades Panel	. 318
	Display Orders by Filter Criteria	.318
	Order Sharing Modes	. 320
	Configure the Blotter Panels	.322
1	rade Volatility	.325
	Volatility Trading	. 325
	Attach a Delta Hedge Order	. 328
	Volatility Trading	. 330
٧	Vrite and Roll Options	. 333
	Write Options	. 333
	Write/Roll Options: Option Chains	.335
	Rollover Options	. 336

BasketTrader

Use the BasketTrader to manage groups of orders on multiple products, and to easily create an order group modeled on a popular index.

Transmit a Basket Order15	156
---------------------------	-----

Create a Basket File in TWS	. 157
Manually Create a Basket File	.159
Basket Fields	. 161

Transmit a Basket Order

Before you can select and transmit a basket order, you must <u>create and save the basket file</u>.

You can modify a basket order before you transmit by adding or removing instruments, changing the multiplier, reversing the order sides, and electing to convert limit orders to market, relative, or RPI orders.

You can modify the basket quantity in the **Execute Basket** section. By default, the quantity is 100%.

Change the percentage. This will be applied to each order in the basket. For example, if you change the quantity to 50%, the total quantity for each instrument is reduced by half.

Set a dollar amount. Switch the Quantity unit to "USD" and enter a value. By default, the system will divide the number of instruments in the basket by the dollar value and allocate the same amount to each, so a basket of 20 instruments with a quantity of 15,000 USD would allot 750 USD to determine the number of shares to transact, regardless of the current price of the instrument. To modify this default, check "Use per-contract quantity percentage," and in the "%" field for each individual instrument, specify the percent to allot to that instrument. The total must equal 100%. If you do not see the "%" field, add it by holding your mouse over an existing field and selecting "Insert Column." From the Basket category select "%".

Note that the system cannot guarantee the basket quantity when it is other than 100% due to exchange required order size rounding. This means that the value of the basket could be significantly higher than expected.

When you transmit a basket order, each order in the basket is cleared individually. If your account does not meet margin requirements, it is possible that only a portion of the basket order will fill.



Create a Basket File in TWS

TWS will automatically create a basket file from a group of non-transmitted orders on a trading page. When you want to trade or manage baskets, open the basket file from the BasketTrader. You can <u>create a basket file manually</u> and import it into BasketTrader.



Note: TWScreates a basket file from orders on a single trading page. You can easily combine orders from multiple files into one using MS Excel.

To automatically create a basket file

From within the Classic TWS interface:

- 1. Create orders to include in the basket file.
 - Click the Ask Price on a market data line to create a BUY order.
 - Click the Bid Price on a market data line to create a SELL order.
- 2. Modify order parameters and define order attributes.
- 3. On the **Trade** menu, select Save Orders as Basket.

If Save Orders as Basket is not visible, click the Hidden Features arrow at the bottom of the menu to display the command.

4. In the dialog box, review or rename the file and use a .csv extension (i.e. stocks.csv) and click OK.

The system uses the Trading page name as the default basket name.

5. Cancel the orders you created. Use the **Trade** menu and select *Cancel* then *Cancel All Orders on Page*.

The BasketTrader supports Bracket orders, but baskets that include brackets will have the Reverse and Cancel and Reverse features disabled. Remember to create the bracket order(s) on the Quote Monitor and then save the brackets as a basket file. You cannot create bracket orders within the BasketTrader itself.

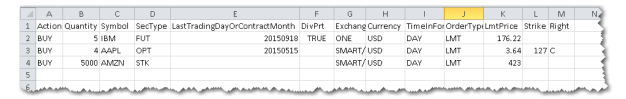
Manually Create a Basket File

A valid basket file will have a clean relationship between the header row and order rows. The header fields can occur in any order as long as the values in the order rows correspond to the Header field.

Format the basket file as shown below, where the top row is the Header row, and subsequent rows are order rows. The Header Row includes field titles for each order value. The Order Row includes order values that correspond with the appropriate Header Row field title for that order type.

Field 1	Field 2	Field 3	Field 4	Field 5	Field 6	Field 7	Field 8
value	value	value		value	value		value
value	value	value	value	value		value	value
value							

For example:



Notes about creating basket files:

For derivatives, if you use the format YYYYMM, we understand you are using the last trading day. If you use the format YYYYMM we understand you are identifying the contract month. Both formats are accepted in column E *LastTradingDayorContractMonth*.

Valid Header Row fields include all TWS fields. For a starter list of some basic fields, see the <u>Basket</u> Fields topic.

Child values in the order row fields must match the fields in the parent Header Row in content. For example, if your Header Row field is *Symbol* and you enter the value **STK** in that field of the order row, your file will not be readable.

Basket files created in a text editor must be saved as a .csv (preferred) or .bsk file.

Although not recommended for new files, the .bsk file extension is still supported in the new basket layout.

For basket files created in a text editor, do not leave a space between a value and its comma, or TWS will not be able to read the file.

If you create your basket file in Excel, enter only one value (or no value) per cell and DO NOT use commas.

Save your Excel basket file as a .csv file.

Fields in the Header Row need not be in any specific order as long as they have a corresponding correct value in the order row field.

If the order does not require a field value, that field can be left blank.

The major differences between the original and improved basket file formats include:

Old Basket File	New Basket File
Old version supported only limited number of pre-defined fields.	New version supports all TWS fields.
Old version required you to enter order values in a specific sequence.	New version does not require any specific order sequence for fields.
Old version required only order values (since the "header" fields were hard-coded into TWS).	New version requires a header row with order- specific field titles. Use multiple header rows in a single basket for order types that require different field values.
Old version required blank placeholders for values that were not required.	New version requires an exact one-to-one relationship between a header field and an order value; you cannot leave an order field blank if

	there is a header field defined.
Old version was saved as .bsk (TWS-specific) file.	New version uses .csv (generic) file extension.

Basket Fields

The table below lists many of the fields and values you can specify in your basket order. BasketTrader recognizes all fields supported in TWS.

Some Basket File Header Fields/Order Values		
Header Field	Order Values	
Symbol	e.g. IBM, AMZN	
SecType	The security type including stk, opt, fut, fop, war, cash, fund, efp, bag* *Use the bag security type for spreads and combination orders.	
Last Trading Day	YYYYMM e.g. 201510 (for last trading day in Oct. 2015)	
Strike	e.g. 42.5 or 37.0	
Right	P or C	
Currency	e.g. USD	
Exchange	Any valid destination, e.g. Smart, or NYSE or PHLX or VWAP or IBEFP. Note: To clarify any ambiguity for Smart routed contracts, include the primary exchange along with Smart for the destination, for example: Smart/NYSE.	

	For Jefferies and CSFB algos, enter JEFFALGO or CSFBALGO as the Exchange and use the Algo Strategy field to enter the algo, i.e. VWAP or seek.		
Header Field	Order Values		
Action	BUY or SELL		
Quantity	e.g. 100 or 1		
OrderType	As defined in TWS Type field, e.g. LMT, REL, VWAP, STP LMT.		
LmtPrice	e.g. 96.47 or 96		
	For EFPs, use a decimal number for the raw price, or a percent value followed by A or C to designate Annualized or Compounded rate, for example 5.200%A.		
AuxPrice	e.g05 or 1.25 or 2		
PercentOffset	Any decimal value between 0 and 1, e.g05		
BasketTag	Any unique string of alpha or numeric characters used to identify the basket order. This tag appears in the Order Reference field of the Trade report.		
Time in Force Fields			
Header Field	Order Values		
TimeInForce	e.g. day, gtc, gtd, ioc, fok, opg, auc		
GoodTilDate	YYYYMMDD hh:mm:ss [zzz] where zzz is an optional time zone. If you do not designate a time zone, TWS uses the time zone from which the order originated.		
GoodAfter	YYYYMMDD hh:mm:ss [zzz] where zzz is an optional time zone. If you do not designate a time zone, TWS uses the time zone from which the order originated.		

Advisor Fields		
Header Field	Order Values	
Account	Existing account number.	
Group	Existing Account Group name.	
Method	Allocation Method, valid if a Group is named.	
	PctChange	
	AvailableEquity	
	NetLiq	
	EqualQuantity	
	PctOfPortfolio	
Percent	Use if Method = PctChange.	
Profile	Existing Allocation Profile name.	
Non-Cleared Fields		
Header Field	Order Values	
Account	Account number.	
OpenClose	e.g. open, close	
ShortLocation	MPID of third party	
ShortSale	-1 (cust. has shares)	
	-2 (shares are with 3rd party)	
Clearing	Identify your clearing choice.	
ClearingAccount	Identity of the true beneficiary of the order.	
Volatility Fields		
Header Field	Order Values	

ReferencePriceType	A (average of best bid/ask) or B (NBB when buying a call or selling a put; NBO when selling a call or buying a put)	
HedgeOrderType	Lmt, Mkt or Rel	
HedgeAuxPrice	Use to set the price if HedgeOrderType is used.	
StockRangeLower	Low stock price of the range used to cancel the order if the underlying price falls below.	
StockRangeUpper	High stock price of the range used to cancel the order if the underlying price goes above.	
ContinuousUpdate	True. If you don't want to use continuous update do not include the field in the header row.	
Miscellaneous Fields		
Header Field	Order Values	
Algo Strategy	Vwap, Twap, etc.	
	To use Jefferies or CSFB algo, you must enter the appropriate Exchange.	
Algo maxPctVol	Max percent of volume for option algo.	
Algo riskAversion	Get done, Aggressive, Neutral, Passive	
Algo forceCompletion	True or False	
Algo NoTakeLiq	True or False. Do not take liquidity. Valid for IB Algos	
Algo AllowPastEndTime	True or False. Let the IB Algo run past the close.	
Algo Speedup	True or False. Algo will speed up when market price approaches the limit price.	
DiscretionaryAmt	Price off the limit price to create Discretionary order.	

DisplaySize	Defines the quantity of the order to be made public, creates an Iceberg order.
OutsideRth	True to allow order to trigger or fill outside regular trading hours.
BlockOrder	True
SweepToFill	True
Hidden	True
AllOrNone	True
Minimum Quantity	Number for minimum acceptable fill quantity for order to execute.
OcaGroup	Value that identifies the order as part of a group.

BookTrader

Create an order at any price, including the best bid and ask, with a single click in the BookTrader price ladder.

To use the BookTrader to manage blotter orders, right-click a blotter ticket and select **Trading Tools** and then select *BookTrader*.

Open BookTrader	166
Trade with BookTrader	167
BookTrader Quantity Multipliers	170
BookTrader Order Handling	171
BookTrader Hotkeys	174
BookTrader Colors	179
BookTrader Buttons	182

Open BookTrader

Create an order at any price, including the best bid and ask, with a single click in the BookTrader price ladder. **BookTrader** displays as a separate window for whichever contract you select. It shows a series of prices above and below the best bid and ask in the price ladder.

To open BookTrader

- 1. Select a contract on the trading page.
- 2. Right click and select **Trading Tools**, then select *BookTrader*.



Orders transmitted from BookTrader are displayed on the **Pending** page and in the Orders panel of the BookTrader.

NOTES:

The number of deep book data windows that you can display at one time (including BookTrader, ISW and Market Depth) is equal to 1 for every 100 allowed lines of market data, with a minimum of three and a maximum of 30. Market data allowance is based on commissions, available equity and other criteria. So a client with the minimum allowance of 100 lines of market data will be able to open 3 deep book windows. A client with an allowance of 500 lines of market data will be able to open 5 unique deep book windows.

For details on how market data allowances are calculated, see the <u>Market Data and News</u> overview page on the IB website.

When subscription deep book data is at its window limit, additional windows will display aggregated top level data, and the Deep Button panel will be hidden.

By default, BookTrader uses specific <u>colors</u> to convey information. You can customize these colors by clicking the Configure button on the toolbar, and then selecting BookTrader Colors.

The current Cumulative Bid and Ask sizes are displayed at the top of the Bid Size and Ask Size columns. To turn this feature off, use the **Configure** > *Settings* page.

When the inside market (or last trade price) moves outside the display area, the ladder will automatically re-center on the inside market (or last trade price). When the user is scrolling the ladder using either the Up/Down arrow keys or the scrollbars, and the inside market (or last trade price) falls outside of the display area, auto-recentering will occur five seconds after the user has completed scrolling. This five-second time period is counted down visually using an optional animated progress bar which is configurable in the Re-center panel of the BookTrader Settings page.

By default, clicking in any size field initiates an order. If the order hasn't filled and you click another size, the current unexecuted order is canceled and replaced with the new order. You can modify the way multiple same-side orders are handled from the Settings page in BookTrader configuration.

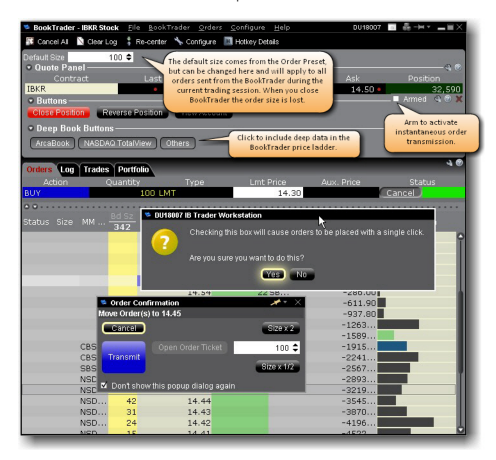
You can open a blank BookTrader window by clicking the BookTrader icon on the trading toolbar. Use the Underlying field to initiate contract selection.

Trade with BookTrader

To trade with BookTrader, click the Bid Size or Ask Size at a certain price level in the price ladder. The first time you submit an order, you will be asked to confirm the order parameters. In this box you have the option not to show the confirmation box again, and if you elect this option your orders will transmit instantaneously from that point forward.

Default mouse actions are described below. You can modify the default settings that control how orders are handled using the *Settings* page in **BookTrader** configuration.

By default, the option to *Use context cursors in armed mode* is activated on the BookTrader Settings configuration page. This feature displays helpful order-related information when you hold your cursor over the Bid Size or Ask Size field in the price ladder.



To create a SELL Limit order in BookTrader

In the price ladder, click the **Ask Size** at the desired price level.

A limit order is created at the selected price level. You can manage the transmitted order from the Orders panel at the top of the price ladder.

To create a BUY Limit order in BookTrader

In the price ladder, click the **Bid Size** at the desired price level.

A limit order is created at the selected price level. You can manage the transmitted order from the Orders panel at the top of the price ladder.

Use the BookTrader <u>Quantity Multiples</u> to create a series of quick-click buttons at different size multiples of the default order quantity.

BookTrader Default Click Actions

The bullets below define the mouse click actions based on where you click:

Click on any **Bid size** to create a **Buy Limit** order at the selected price.

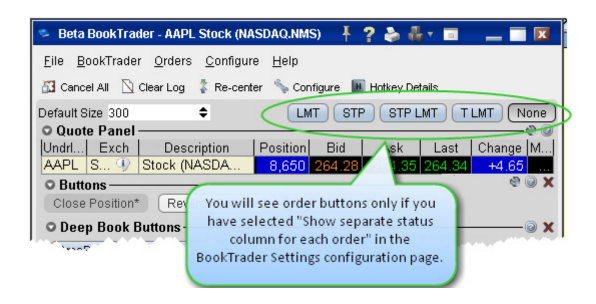
Click on any **Ask size** to create a **Sell Limit** order at the selected price.

Right-click on any Bid size to create a Buy Stop order.

Right-click on any Ask size to create a Sell Stop order.

Hold the Alt key and click on any Bid or Ask size to create a Bracket order.

Note: Note: The default click actions do not apply IF you have selected one of the BookTrader Order Type Select buttons.



For details on all system-configured BookTrader shortcuts, open the **BookTrader** *Hotkeys* window in Global Configuration.

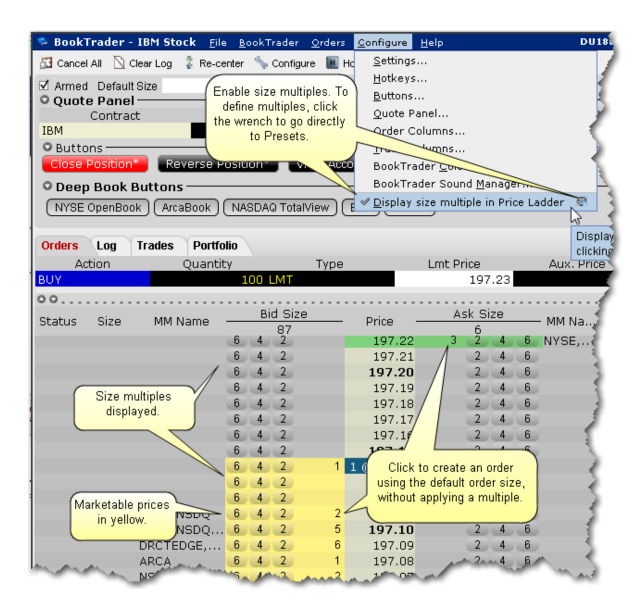
Default order information comes from the active order presets for the contract or instrument. For information on using presets, see the Configure Order Defaults and Presets topic.

BookTrader Quantity Multipliers

To help speed order placement, you can define size multipliers in the order Preset that will create multiples of the default order size and display them as quick-click order buttons in the BookTrader price ladder.

To set up BookTrader multipliers, use the <u>Timing and Size</u> section of the Order Presets. You can quickly access this page by clicking the Configure wrench at the bottom right of the BookTrader Configure menu.

Activate the feature within BookTrader by selecting *Display size multiple in Price Ladder* from the BookTrader *Configure* menu.



The size multiple creates and submits instantaneous orders in the amounts specified x lot size. In the above image for a stock, clicking the "6" multiple will create an order for 600 shares (6 x 100).

BookTrader Order Handling

Use the **Configure**> Settings area in **BookTrader** to change the way orders are handled and how the order status is displayed. For details see the **Configure BookTrader** topic.

When you select *Show separate status column for each order* in the **Price Ladder Status Column** area of the Settings configuration page, BookTrader works in Advanced Mode. This enables several key features:

First, it allows you to control BookTrader using only your keyboard. The mouse will still work to navigate, but for users who don't want to take the time to move from the keyboard to the mouse and back again, advanced mode gives you 100% keyboard control.

Second, when you create an order, a new *Order* column is created in which all parts of the order (parent and child orders) are visible and can be modified. The new *Order* column appears to the right of the price column for SELL orders (which you initiate by clicking in the *Ask Size* field) and to the left of the price column for BUY orders (which you initiate by clicking in the *Bid Size* field).

Third, the order type select buttons become available for activation.

Note: You can click in the Order column to create child orders that belong to the parent order in the Order column.

For example, if you create a buy Limit order, and then select the Target Limit order type button, when you click at a different price level in the **Order** column (rather than in the Size column) the target limit order is created as a child of the original limit order. If you click the Ask Size or Bid Size column, a new Order column is created with another order.

Each new Order column may contain up to 4 elements:

The parent order (LMT)

The stop order (STP)

The stop limit (SLMT)

The target limit order (TLMT) - this is the limit order created as part of a bracket order, or a stand-alone opposite-side limit order.

There are three ways to modify the price of an order; via the keyboard, by dragging with the mouse, or by using the mouse click.

To modify order price via the keyboard

- 1. Tab through the application until you are in the Price Ladder.
- 2. Use the up/down arrows to highlight the order line in the price ladder.

- 3. Use the left/right arrow keys to navigate to the order you want to modify.
- 4. Depress the **Shift** key to grab the order, and use the up/down arrow keys to move the order to a new price level.
- 5. Release the **Shift** key to transmit the new order.

To move parent and child orders together, for example a bracket or stop limit order, depress and hold the **Alt** key instead of the Shift key.

To modify order price by dragging with the mouse

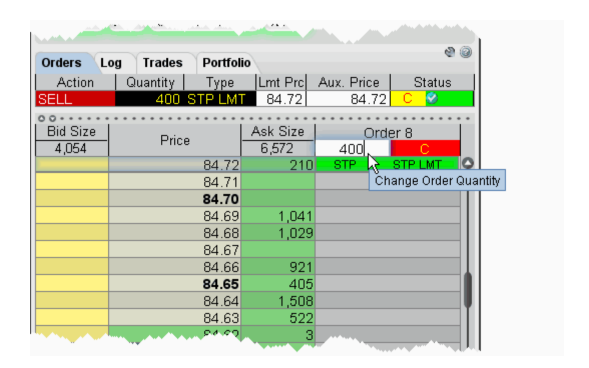
- 1. Hold the mouse over the order until it becomes a two-headed arrow.
- 2. Click the order or suborder and drag it to a new price level.
- 3. Release the mouse key to create the order.

To move parent and child orders together, for example a bracket or stop limit order, press and hold the **Alt** key while you click and drag.

To modify order price with a mouse click

- 1. Click the order and press and hold the **Shift** key.
- 2. Click in the desired price level and release the **Shift** key to create the order.

To move parent and child orders together, for example a bracket or stop limit order, press and hold the **Alt** key instead of the Shift key in 1) above.



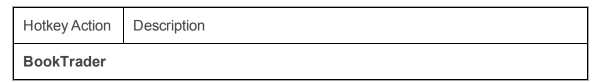
The size of the order can be modified in the Order Confirmation box, or by clicking in the row header and entering a new quantity as shown above.

Suborders can be canceled by right clicking on them (default) or using a hotkey. The bracket can be can canceled by clicking the **C** on the row header.

BookTrader Hotkeys

This topic discusses the hotkeys that are specific to BookTrader or that have customizable options specific to BookTrader.

For information on hotkeys that appear in the BookTrader hotkeys box but are available to all TWS windows, see the general <u>Hotkeys</u> topic.



Cancel Sub Order	This hotkey will cancel an order in the Price Ladder.
Decrease BookTrader Order Size	Set a left or right mouse-click event for a specific field that will decrease the order size of any BookTrader order by whatever number of ticks you define.
Increase BookTrader Order Size	Set a left or right mouse-click event for a specific field that will increase the order size of any BookTrader order by whatever number of ticks you define.
Re-center	Set a hotkey to recenter the focus to either the last traded price, or the midpoint bid/ask price. Set the re-center focus using the <i>Settings</i> page in the BookTrader configuration area.
Create Orders	
Add Auto Stop Order	Attaches an opposite-side stop order to the selected order.
Add Trailing Stop Order	Attaches an opposite-side trailing stop order to the selected order.
Attach Bracket Orders	Attaches a pair of orders (a limit and a stop order) to bracket the selected order.
Buy	Creates a buy order for the selected asset.
Buy or Sell Specific Product	Create a hotkey to buy or sell a specific product with it's own default order type, limit price, stop offset, time in force. etc. Use the Customize tab of the Configure Hotkey box to set product-specific details. If you select BookTrader Price for any of the price configurations, you will only be able to set a mouse-click shortcut since using the BookTrader Price requires you to click on a price in the price ladder.
Close Position	Creates an opposite-side order to close out the position on the selected contract.

Doverse	Creates an apposite side and an temperature the resilient and the selected
Reverse Position	Creates an opposite-side order to reverse the position on the selected contract. By default you need to transmit the order manually, but you can elected to have this hotkey transmit reverse position orders instantaneously by checking the feature in the <i>Customize</i> area of the Configure Hotkey box.
Sell	Creates a sell order for the selected asset.
Modify/Transm	nit Orders
Change Order to Market	Changes the order type of the selected order to a market order.
Decrease Price or Size	Decreases the order price or order quantity by a specified value.
Increase Price or Size	Increases the order price or order quantity by a specified value.
Modify Order Type	Displays the Type dropdown list to let you select a different order type for the active order.
Modify Time- in-Force	Displays the Time in Force dropdown list to let you select a different Time in Force for the active order.
Order Ticket	Opens the Order Ticket. If you've highlighted a ticker, the order ticket will be populated with that product.
Transmit Order	Transmits the selected order.
Update Limit Prices	Updates the limit price of the active, unexecuted order to reflect the price/offset you define on the <i>Customize</i> page of the Configure Hotkey box.
Cancel Orders	
Cancel All Orders	Cancels all orders on all pages in TWS.

Cancel Contract's Orders	Cancels all orders associated with a specific asset.
Cleanup orders	Removes orders from the page. Use the customize area of the configure Hotkey box to define whether to remove cancelled, filled and/or untransmitted (including deactivated) orders from either the active pages or all pages.
Deactivate	A deactivated order is cancelled but remains on the page ready to be transmitted.
Delete Rows/Cancel Orders	This hotkey can be configured to either delete rows, or delete and cancel orders.
Tools	
Add to Rebalance Window	Used to add a contract to the Rebalance window. This hotkey does not open, close or adjust any positions.
Arbitrage Meter	Opens the Arbitrage Meter for the active index market data line.
Integrated Stock Window	Opens the ISW.
Show FXTrader	Opens the FX Trader module.
Show Market Depth	Opens the Market Depth module.
Show OptionTrader	Opens the OptionTrader.
Show Rebalance	Opens the portfolio Rebalance window.

Window		
Show SpreadTrader	Opens the SpreadTrader.	
Realtime Activ	rity Monitoring	
Alarms	Opens the Alarm Settings box for the active contract.	
View Alerts	Opens the Alerts window where you can view, edit or create an alert.	
Analysis		
Model Navigator	Opens the Model Navigator window.	
Show Fundamentals	Opens a Reuters Fundamentals page for the contract.	
Show IB Risk NavigatorSM	Opens the IB Risk NavigatorSM, our real-time price/risk analytics tool.	
Show Option Analytics	Opens the Option Analytics with focus on the selected options contract.	
Show real- time charts	When you have a contract selected, this opens the New Chart window where you can set parameters for the active contract to create a real-time chart.	
Miscellaneous		
Clear Log	Clears the Log panel.	
Configure Order Presets	Opens the Presets configuration page for the active strategy.	
Help Chat	Opens the customer service Chat area of the Account Management screen.	
Minimize all windows	Minimizes all open windows and puts them on the bottom of the status bar.	

Msg Center	Opens the customer service message center.
Request Trade Cancellation	Logs you into the Customer Service area of the Account Management screen.
Search TWS	Displays the Search field which you can use to find contract and application information.
Show Description	Displays the Description box for the selected contract.
Show Details	Displays contract details for the selected contract.
Show Earnings Estimate	For the selected contract, displays the Earnings estimate.
Show Positions	For the selected contract, shows the account number and the current position.
View Account	Opens the Account window.
View Trades	Opens the Trades window.

BookTrader Colors

BookTrader displays a lot of information in a small space using colors and numbers.

Market Data Colors

The market data colors display after BookTrader is armed but before any order is transmitted.

The **Bid Size** column shows marketable bid prices in yellow. Values in this column represent the size of an order at the specific price, and help show market depth.

The **Ask Size** column shows marketable ask prices in green. When a size appears in an ask size field, this indicates the current best ask.

The **Status** field remains gray until you submit an order.

Price Field - Background Colors

The **current best bid** price is shown by a **Yellow** background, with the size next to it in the *Bid Size* field.

The **current best ask** price is shown by a **Green** background, with the size next to it in the *Ask Size* field

The **Last** transaction is highlighted by a **Slate Blue** background.

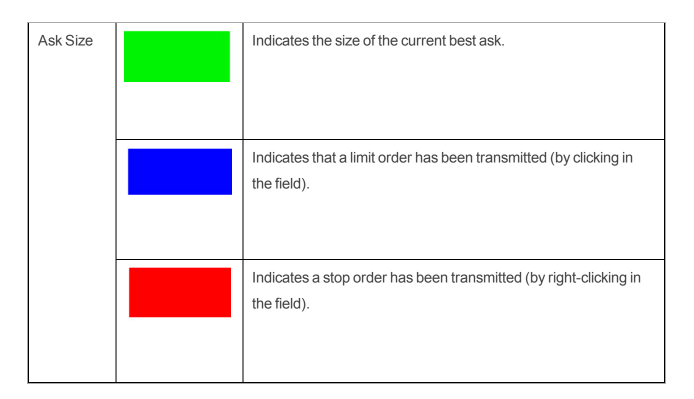
The **High** price is highlighted by a **Bright Blue** background.

The **Low** price is highlight by a **Red** background.

The **Average Cost** (including commissions) is indicated by a highlight across the entire row. You'll only see this if you hold a position in the active contract.

BookTrader	BookTrader Colors		
Column Name	Possible Color	Notes	
Status		Once you transmit an order, the status colors change. See Order Status Colors table below.	
Bid Size		Indicates the size of the current best bid.	
		Indicates that a limit order has been transmitted (by clicking in the field).	

		Indicates a stop order has been transmitted (by right-clicking in the field).
Price	No color	One in a range of prices displayed for the contract.
		The current best bid price.
		The current best ask price.
		The price at which the last order executed, and the size of the order.
		The current high price.
		The current low price.



BookTrader Buttons

Order Type Select buttons

When you configure the **Price Ladder Status Column** to *Show separate status column for each order* from the Settings configuration page, the Order type select buttons function becomes available.



These buttons override the default mouse click functions of BookTrader to create only the order type selected. For example, if you click the LMT order type select button, any mouse click you perform in the price ladder, even a right-click, creates a limit order.

To release the order type function and return to the default click actions, click None.

Basic Buttons panel

The BookTrader toolbar also includes a basic buttons panel.

Cancel All - cancels all orders on the active BookTrader.

Clear Log - clears all order information from the white log area just above the buttons.

Re-center- click to keep the best bid/ask price or last traded price always visible in the center of the BookTrader screen. Use the Configure menu to elect to have the ladder recenter around the midpoint of the bid/ask, or the last price.

Configure- opens the **Configuration** dialog box.

Hotkey Details - displays a list of all current hotkeys for BookTrader.

Default size - displays the default order size based on the Preset for the instrument, and allows you to change the default order size for BookTrader orders without re-configuring the Preset.

Deep Book buttons

Use the Deep Book Buttons to filter out market data from the price ladder. De-select a button to filter out that data.



The Others button includes data from exchanges that don't offer deep data; Level I data from deep exchanges you have elected to filter out, and Level I data for exchanges that offer deep data but to which you do not subscribe. Hold your mouse over the button to see the exchange's data included.

ChartTrader

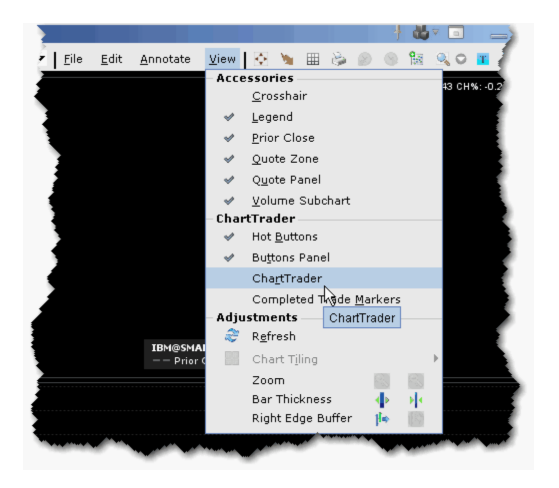
Use the ChartTrader to create and send orders directly from within any real-time chart.

To use the ChartTrader to manage blotter orders, right-click a blotter ticket and select **Trading Tools** and then select **ChartTrader**.

Open ChartTrader 184

Open ChartTrader

You can trade directly from a real-time chart using ChartTrader, which you display from the ChartTrader menu from within a chart. Send instantaneous orders by clicking directly in the chart, or create and modify an order from the Quote panel.



To open ChartTrader

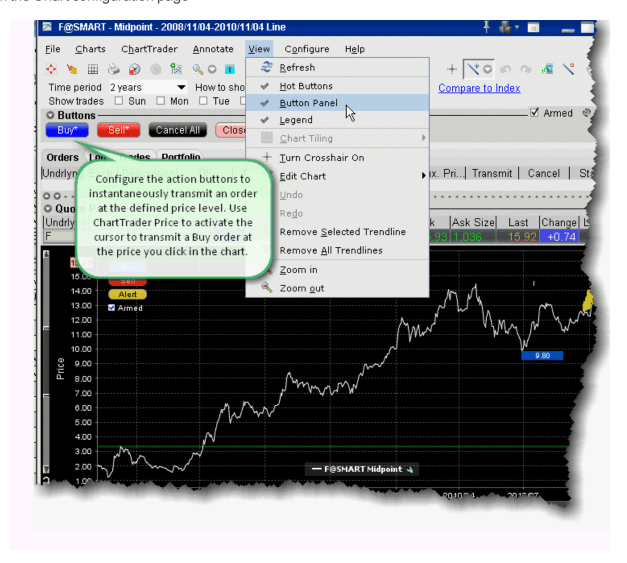
1. First open a real-time chart by selecting a contract on the trading screen and using the right-click menu to select *Charts*, then *New Chart*.

- 2. From the **View** menu, select *ChartTrader*.
- 3. The ChartTrader is activated and displays the Orders, Log, Trades and Portfolio panels.

Create and Transmit Chart Orders

ChartTrader is designed to instantaneously transmit orders created with a single click within the chart.

Order parameters are picked up from the active order preset. Button actions and order defaults can be set from the Chart configuration page



Instantaneously transmit an order

- 1. Open the chart Configuration page, and choose Buttons.
- 2. Select a button and click Edit.
- 3. Check the red *Transmit order instantaneously* checkbox and click OK.
- 4. On the button panel, click the button you set up for instantaneous transmit to arm your cursor.

Any buttons set for instantaneous transmit will have an asterisk (*) next to their name.

- 5. Move your cursor into the chart and position the broken blue (for Buy) or red (for Sell) line at the order price you want. Note that your exact price is displayed along the price axis.
- 6. Click to transmit an order. Your order appears in the Quote panel, and the broken line becomes solid.

You can also create orders that do not transmit instantaneously.



Create a Non-Instantaneous Order

From the Quote panel, click Bid (sell) or Ask (buy) to create an order in the Orders panel.

Note that you can also configure the ChartTrader buttons to create a modifiable order by unchecking the red *Transmit order instantaneously* checkbox on the button configuration page.

ComboTrader

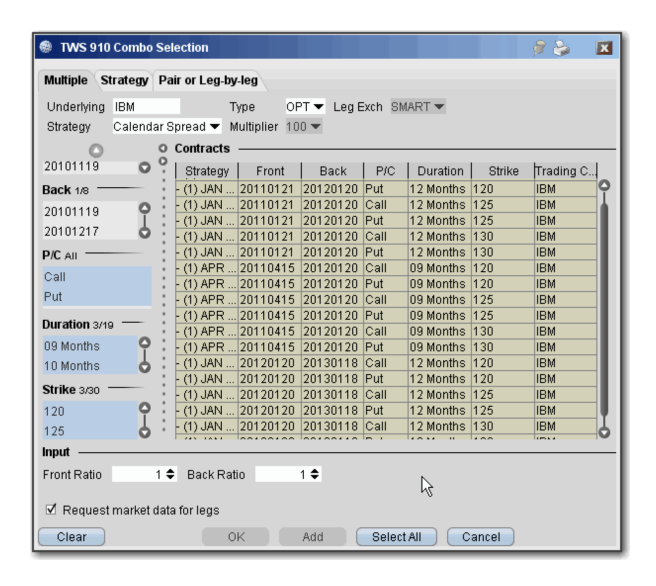
Create combination orders that include options, stock and futures legs. Note that only US option-stock and option-option combo orders are guaranteed by IB to fill.

About Combination Orders	187
Create a Combination Order	191
Using the ComboTrader	195
Advanced Combo Routing	199
Transmit a Combination Order	202
Notes on Combination Orders	203

About Combination Orders

Create combination orders that include options, stock and futures legs (stock legs can be included if the order is routed through SmartRouting). Although a combination/spread order is constructed of separate legs, it is executed as a single transaction if it is routed directly to an exchange. For combination orders that are SmartRouted, each leg may be executed separately to ensure best execution. You can also create a futures EFP (Exchange of Futures for Physical) spread.

For details on using the VOL order type for combination orders, see the list of criteria in the Volatility Trading topic.



You can create a unique combination by manually defining an order leg by leg on the **Pair of Leg-by-Leg** tab, or create an order or group of orders with a named strategy using a template, on either the **Multiple** or **Strategy** tab. You can find a template to construct the following named combination strategies:

Box - An order to simultaneously purchase and sell two synthetics in identical numbers at different strike prices.

For example: Buy 1 April02 95 call, Sell 1 April02 95 put, Sell 1 April02 100 call, Buy 1 April02 100 put. **Butterfly** - An order to simultaneously purchase an option with one strike price, purchase an option with a second strike price, and sell two options with a third strike price that is midway between the

prices of the first two options. The ratio for a butterfly is always 1 x 2 x 1.

For example: Buy 10 March02 95 calls, Sell 20 March02 100 calls, Buy 10 March02 105 calls.

Buy Write - An order to simultaneously purchase (sell) a stock and sell (purchase) a call option of the same underlying.

Purchase a Buy Write: Sell 1 XYZ April06 95 call, Buy 100 shares XYZ

Sell a Buy Write: Buy 1 XYZ April06 95 call, Sell 100 shares XYZ

Calendar spread - An order to simultaneously purchase and sell options with different expiration dates, where both have the same underlying, right (call or put) and strike price. This spread is sometimes referred to as a *time spread*. A calendar spread whose options have different expiration dates and different strike prices is sometimes referred to as a *diagonal* spread.

For example: Buy 1 June15 100 call, Sell 1 March15 100 call.

Collar - An order to simultaneously buy (or sell) a put option and sell (or purchase) a call option in identical numbers where both have the same underlying and expiration date, but the call generally has a higher strike price, and buy (or sell) the underlying stock.

Purchase a collar: Sell 1 XYZ APR 17 '14 190 CALL, Buy 1 XYZ APR 17 '14 185 PUT, Buy 100 share of XYX

Sell a collar: Buy 1 XYZ APR 17 '14 190 CALL, Sell 1 XYZ APR 17 '14 185 PUT, Sell 100 share of XYX

Conversion - An order to simultaneously sell (or purchase) a call option and purchase (or sell) a put option in identical numbers where both have the same underlying, expiration date and strike price, and purchase stock of the same underlying.

Purchase a conversion: Sell 1 XYZ April04 75 call, Buy 1 XYZ April04 75 put, Buy 100 shares XYZ Sell a conversion: Buy 1 XYZ April04 75 call, Sell 1 XYZ April04 75 put, Sell 100 shares XYZ **Delta Neutral -** An order to simultaneously buy (or sell) options contracts and sell (or buy) a delta

amount of the underlying. The quoted price is calculated as follows: effectiveOptionPrice = optionPrice + delta x (inputStockPrice - stockPrice).

Diagonal spread - An order to simultaneously purchase and sell options with different expiration dates and different strike prices, where both have the same underlying and right (call or put).

For example: Buy 1 June03 100 call, Sell 1 Sept03 105 call.

Iron Condor - An order to simultaneously purchase an out-of-the-money put bull spread, and sell an out-of-the-money call bear spread, where all legs have the same expiry.

Purchase an iron condor: Buy 1 XYX JAN08 25.0 PUT, Sell 1 XYZ JAN08 27.5 PUT, Sell 1 JAN08

30.0 Call, Buy 1 JAN08 32.5 Call.

Sell an iron condor: Sell 1 XYX JAN08 25.0 PUT, Buy 1 XYZ JAN08 27.5 PUT, Buy 1 JAN08 30.0 Call, Sell 1 JAN08 32.5 Call.

Reversal- An order to simultaneously purchase (or sell) a call option and sell (or purchase) a put option in identical numbers where both have the same underlying, expiration date and strike price, and sell stock of the same underlying.

Purchase a reversal: Buy 1 XYZ April04 75 call, Sell 1 XYZ April04 75 put, Sell 100 shares XYZ Sell a reversal: Sell 1 XYZ April04 75 call, Buy 1 XYZ April04 75 put, Buy 100 shares XYZ

Risk Reversal- An order to simultaneously purchase (or sell) a put option and sell (or purchase) a call option in identical numbers where both have the same underlying and expiration date, but the call generally has a higher strike price.

Purchase a risk reversal: Buy 1 XYZ April04 75 put, Sell 1 XYZ April04 95 call

Sell a risk reversal: Sell 1 XYZ April04 75 put, Buy 1 XYZ April04 95 call

SSF/OPT - An order to simultaneously buy (or sell) one contract of a single stock future (SSF) and buy (or sell) a stock option of the same underlying.

For example: Sell 1 Oct06 60.0 call, Sell 1 Aug06 SSF.

Straddle - An order to simultaneously purchase (or sell) a call and a put in identical numbers, where both have the same underlying, expiration date and strike price.

For example: Sell 1 Dec02 90 call, Sell 1 Dec02 90 put.

Strangle - An order to simultaneously purchase a call and a put with different strike prices, where both have the same underlying and expiration date. In the case where both the call and the put are out of the money, this order is referred to as an inside strangle.

For example: Buy 1 June02 95 put, Buy 1 June02 105 call.

Stk/Opt - An order to simultaneously purchase (or sell) one stock contract and purchase (or sell) one options contract.

For example: Sell 1 Jan07 55.0 put, Sell 100 shares of the underlying.

Synthetic - An order to simultaneously purchase a call and sell a put in identical numbers (or sell a call and purchase a put in identical numbers), where both have the same underlying, expiration date and strike price.

Purchase a synthetic: Buy 1 April02 100 call, Sell 1 April02 100 put.

Sell a synthetic: Sell 1 April02 100 call, Buy 1 April02 100 put.

Synthetic Put - An order to simultaneously purchase (or sell) a call option and sell (or purchase) stock where both have the same underlying.

Purchase a synthetic put: Buy 1 XYZ April03 75 call, Sell 100 shares XYZ

Sell a synthetic put: Sell 1 XYZ April03 75 call, Buy 100 shares XYZ.

Synthetic Call - An order to simultaneously purchase (or sell) a put option and purchase (or sell) stock where both have the same underlying.

Purchase a synthetic call: Buy 1 XYZ April03 75 put, Buy 100 shares XYZ

Sell a synthetic put: Sell 1 XYZ April03 75 put, Sell 100 shares XYZ.

Vertical spread - An order to simultaneously purchase and sell options at different strike prices, where both have the same underlying, right (call or put) and expiration date. This spread is sometimes referred to as a *price spread*.

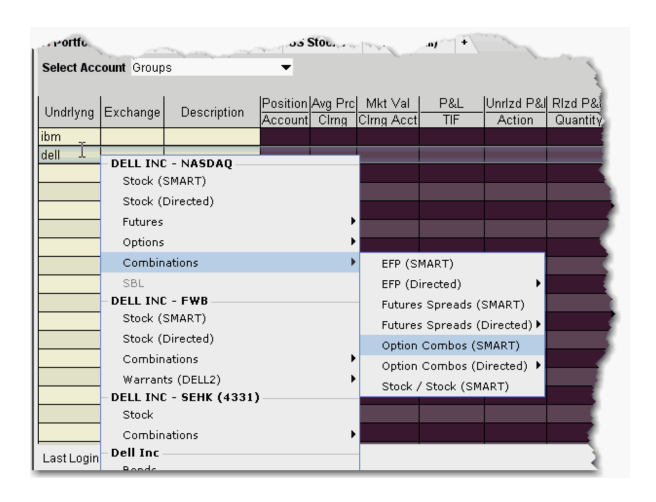
Call vertical spread example: Buy 1 June02 100 call, Sell 1 June02 105 call.

Put vertical spread example: Buy 1 March02 105 put, Sell 1 March02 95 put

For more information on combination orders and margin requirements for combination orders, see U.S. Equity Options Margin Requirements on the IB website.

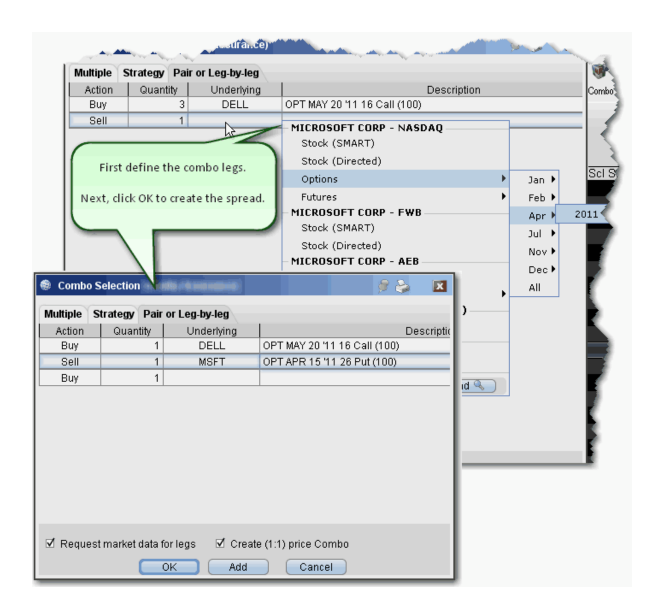
Create a Combination Order

You can create any kind of combination spread order using the **Combination Composition** box, including multiple leg combos, futures spreads and EFPs, and inter-market Smart combos.



To create a combo order

1. Enter an underlying on a blank line and select Combinations, then choose from the available combo selection types, including Smart option combos, Futures Spreads and EFPs.



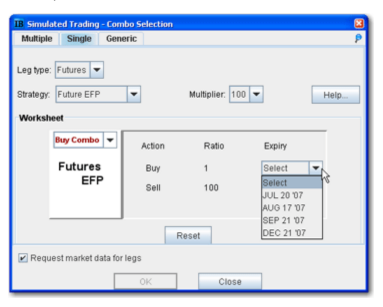
- 2. From the **Pair or Leg-by-Leg tab**, define each leg.
- 3. After you have added all desired legs click OK, and the spread appears as a market data line on your quote monitor.

The implied price is calculated based on the underlying price of each leg, and changes with variations in the price of each underlying. Based on the implied price, SmartRouting will route each leg of the order separately to get the best price.

Note: To see individual leg prices for a combination or spread order, open the **Execution** reports window by clicking the Trades icon on the Trading Toolbar. Double-click the desired combination execution report line in the **Execution** window (or right-click on the line and select *Show Legs*) to open the **Execution Window for Legs**.

To create an EFP combo

- 1. Enter an underlying on a blank line and select *Combinations*, then select *EFPs*.
- 2. Click the Single tab at the top of Combo Selection box.



- 3. Choose *Futures* as the leg type, and *Future EFP* as the strategy.
- 4. Select the last trading day on the futures leg and click OK.

Note: EFP combos created using the template are Smart-routed.

To create a combination strategy

- 1. Right-click on a blank line and select *Generic Combo*, or create a market data line with the instrument type *Comb*.
- 2. In the **Leg Query** section, enter the underlying symbol for the first leg of the order.

- 3. Use the **Combo Template** tab to select a strategy.
- 4. Select data for all legs of the order and click OK. The combination order strategy appears on your trading screen as a market data line.

Guaranteed and Non-Guaranteed Combo Orders

IB supports both guaranteed (where executions are guaranteed to be delivered simultaneously for each leg and in proportion to the leg ratio) and non-guaranteed combo orders. To understand the differences between guaranteed and non-guaranteed combination orders, please see the knowledgebase article.

Notes on using Futures legs

Intermarket combos that contain futures legs are supported for contracts on the following exchanges: Globex, One Chicago, CFE, EurexUS.

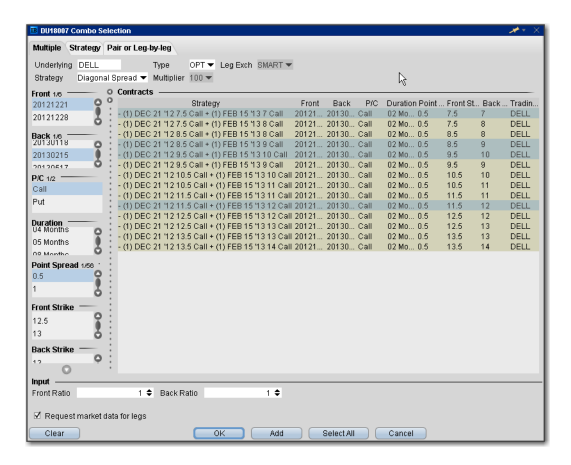
Only US contracts are supported for Smart combos.

Using the ComboTrader

ComboTrader provides three tabbed interfaces to help you create multi-legged spreads for futures and options.

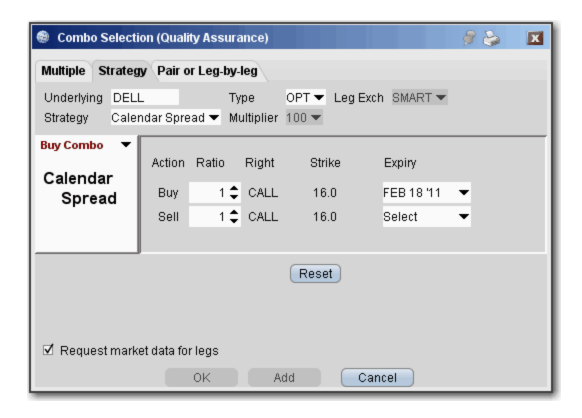
Multiple combos

Use the **Multiple** tab to create a group of individual combination orders on the same underlying at the same time. For certain strategies including Diagonals, boxes, Strangles, Risk Reversals, and Vertical Spreads you can filter by Point Spread.



Strategy combo

Use the **Strategy** tab to select a recognized combination order and define the necessary parameters. Note that for exchanges that list both American and European style options, a *Trading Class* field presents a dropdown list of available classes.

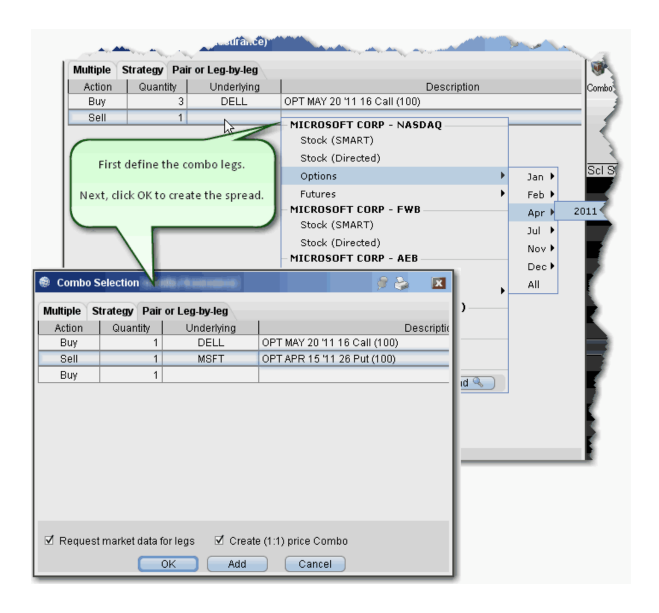


Field Name	Description
Underlying	Enter the underlying symbol.
Туре	Select the instrument type for the strategy. Choose Options or Futures.
Strategy	Combination strategies are listed based on the Leg Type you selected. For descriptions of all combination strategies, see the <u>Combination Orders</u> topic. Use the Help button for strategy descriptions.
Multiplier	Select the contract multiplier.
Worksheet	Select Sell Combo or Buy Combo in the graph drop-down to see what the combination order looks like.
	The worksheet categories display drop-down list boxes each time you need to make a selection. Move through the worksheet and select choices as

	needed.
Reset	Click Reset to start over, either by selecting another strategy or editing the legs of the chosen strategy.
Request market data for legs	Check to create a market data line for each leg of the order, to be displayed on the trading screen.

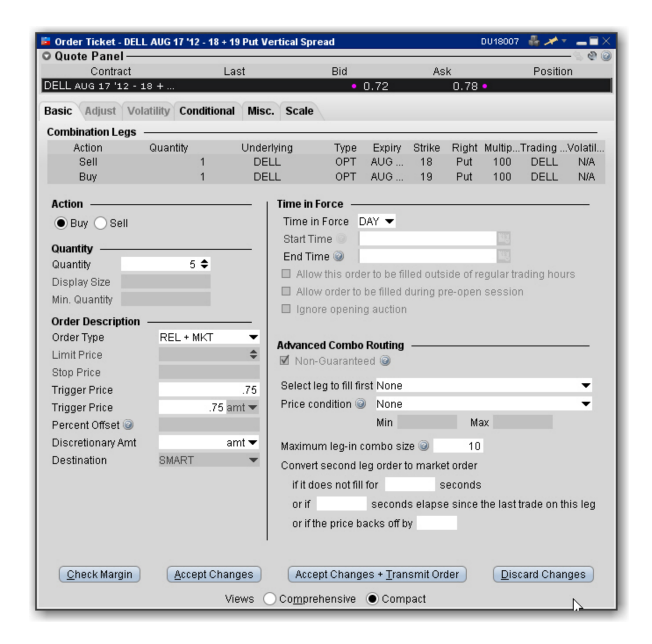
Pair or Leg-by-Leg Combo

Use the ${\bf Pair\ or\ Leg-by-Leg}$ tab to create the combination one leg at a time.



Advanced Combo Routing

Advanced combo routing (defined from the **Basic** tab of the Order Ticket) lets you control how each leg of a complex combination order is handled. Define advanced combo routing for both guaranteed and non-guaranteed combination orders routed to Smart. Selections displayed are based on the combo composition and order type.



To use advanced combo routing

- 1. Create the Smart combination strategy.
- 2. From the combo line on the Quote Monitor, click the Bid or Ask price to create a (sell or buy) order.
- 3. Right-click the order line and select Modify then select Order Ticket.

Based on the combo composition and the Order Type, the **Advanced Combo Routing** selections are displayed. You can monitor the progress of the combo order by holding your mouse over the Status field of the order line.

Advanced Combo Routing Fields (available based on selected Order Type):

Field Name	Description
Order Type	Choose from the basic order types as well
	as: Relative + Market, Limit + Market, Trail-
	ing Relative + Market and Trailing Limit +
	Market.
Select leg to fill first	For orders that are being legged-in, the chance
	exists that only the first leg of the combo will fill
	and you will be left with one unexecuted leg. Use
	this field to specify which leg is submitted and
	potentially filled first. Use the dropdown list to pick.
Maximum leg-in combo size:	The order is submitted in pieces, or seg-
	ments. This is the maximum size of each
	segment.
Do not start next leg-in if	Specify whether or not the system should
previous leg-in did not finish:	attempt to fill the next segment before the
	current segment fills.
Convert second leg order to	These settings allow you to specify when (if
market order if	ever) the second leg should be changed to
	a market order to fill right away, in cases
	where the first leg fills and the second leg
	does not and ends up sitting as a non-mar-
	ketable limit order at the exchange,
or if the price backs off by	Provides a way to specify a stop-loss to fill
	the unexecuted leg of a combo by changing
	the leg to a market order if the price backs
	off by the specified amount.
Discretionary Amt	In cases where one leg fills and the other
	doesn't, the discretionary amount indicates

Field Name	Description
	how much you are willing to pay to fill the
	combo.

Transmit a Combination Order

To create a combination order

Before you transmit a combination order, carefully review your order parameters on the order management line, or from the Order Ticket window by clicking **Accept.**



1. From the market data line, click the "Ask" or "Bid" price for the combination order you want to create.

Click the Ask Price to create a Buy order.

Click the **Bid Price** to create a **Sell** order.

2. On the Order Management line, modify order parameters, if needed.

Note on Pricing: If you buy a spread and you owe cash (debit spread), enter a positive limit price. If you buy a spread and you receive cash (a credit spread), **you must enter a negative limit price**. Conversely, if you sell a spread and receive cash, enter a positive limit price. If you sell a spread and owe cash, **you must enter a negative limit price**.

For example, an April 20 xyz call shows a BID price of 6.60 and an ASK price of 6.70. An April 30 xyz call shows a BID price of 0.15 and an ASK price of 0.20.

If you buy a "debit" call vertical spread with the following legs:

Buy 1 OPT APR02 20.0 CALL (6.70)

Sell 1 OPT APR02 30.0 CAL L (0.15)

For this transaction you pay: 6.55 (a debit transaction)

If you buy a "credit" call vertical spread with the following legs:

Sell 1 OPT APR02 20.0 CALL (6.60)

Buy 1 OPT APR02 30.0 CALL (0.20)

For this transaction you receive 6.40 (a credit transaction; enter a negative limit price).

3. Transmit the order.

Notes on Combination Orders

This page contains notes and tips on creating and transmitting combination orders.

Use SmartRouting to execute legs separately to ensure you get the best price on all legs of your order. Some exchanges that currently support native combination orders (which means they execute the legs together as one transaction) include:

ISE

ONE

DTB (Euro)

Note on pricing: If you buy a spread and you owe cash (debit spread), enter a positive limit price. If you buy a spread and you receive cash (a credit spread), **you must enter a negative limit price**. Conversely, if you sell a spread and receive cash, enter a positive limit price. If you sell a spread and owe cash, **you must enter a negative limit price**.

For example, an April 20.0 xyz call shows a BID price of 6.60 and an ASK price of 6.70. An April 30 xyz call shows a BID price of 0.15 and an ASK price of 0.20.

If you buy a "debit" call vertical spread with the following legs:

Buy 1 OPT APR02 20.0 CALL (6.70),

Sell 1 OPT APR02 30.0 CALL (0.15)

For this transaction you pay: 6.55 (a debit transaction)

If you invert the legs and buy a "credit" call vertical spread with the following legs:

Sell 1 OPT APR02 20.0 CALL (6.60)

Buy 1 OPT APR02 30.0 CALL (0.20)

For this transaction you receive 6.40 (a credit transaction, enter a negative price)

Before you transmit a combination order, carefully review the order parameters from the Order Management line.

EFPs

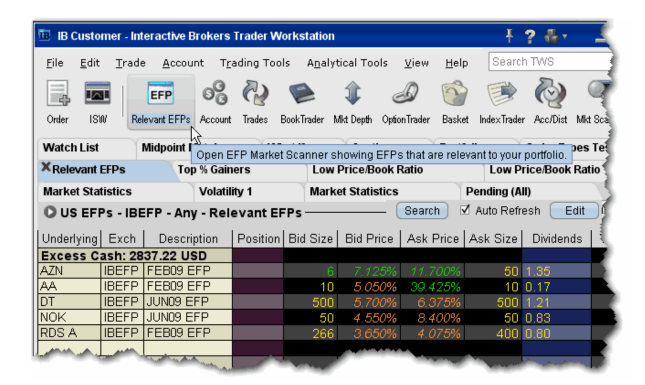
Enter Exchange for Physical (EFP) spreads.

Relevant EFPs	204
EFP Futures Spreads	206

Relevant EFPs

Introduction

Using an Exchange of Futures for Physical (EFP), which allows the swap of a long or short stock position for a Single Stock Future (SSF) could help to reduce your trading costs. The Relevant EFPs Market Scanner scans the US market and returns all EFPs relevant to you based on the stock and single stock futures positions you currently hold. You can access this tool from the toolbar, or by selecting US EFPs as the Instrument and Relevant EFPs as the Parameter in the Market Scanner page.



For more details on how using EFPs could reduce your trading costs, see the EFPs Product Highlights.

To view Relevant EFPs

1. On the trading toolbar, click the **Relevant EFPs** icon.

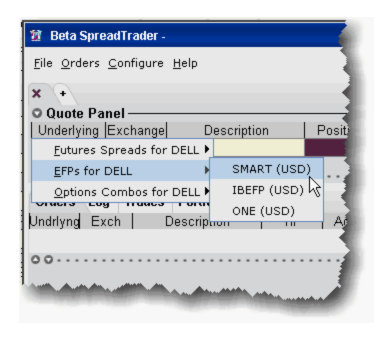
The **Relevant EFPs** scanner page opens with all fields populated with the correct EFP selection.

2. Click Search if no values have been returned.

Note that this page is for display only. To trade one of these EFPs, click and hold, then drag it onto your trading page, or right-click and select **Edit** then select *Copy*. Open a trading page and use the right-click menu to select **Edit** then select *Paste*.

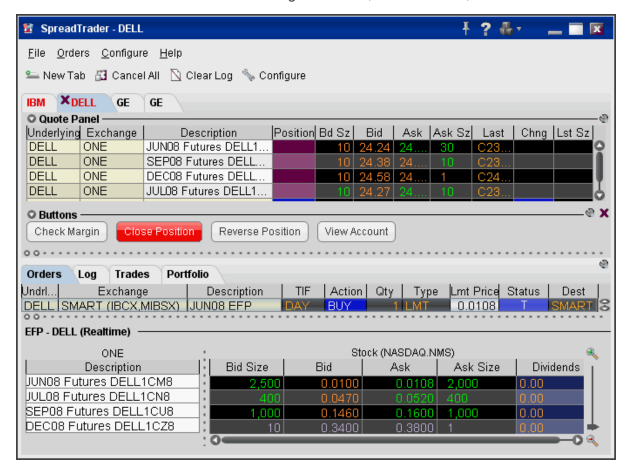
EFP Futures Spreads

An EFP (Exchange for Physical) is a combination order to sell/buy stock and buy/sell an SSF (single stock future).



To create an EFP in SpreadTrader

- 1. From the **Trading Tools** menu select *SpreadTrader*.
- 2. Enter a symbol in the underlying field and hit **Enter**.



3. Select EFPs for xxx and then select the routing destination, either SMART, IBEFP or ONE.

The spread matrix at the bottom of the window is populated with a list of all single stock futures legs on the left, and the stock across the top.

- 4. Click a bid or ask price at the intersection of two legs to create the EFP spread.
- 5. To transmit the order, click the "T" in the *Status* field of the Orders panel.

Note: Please note that smart-routed EFPs are not guaranteed.

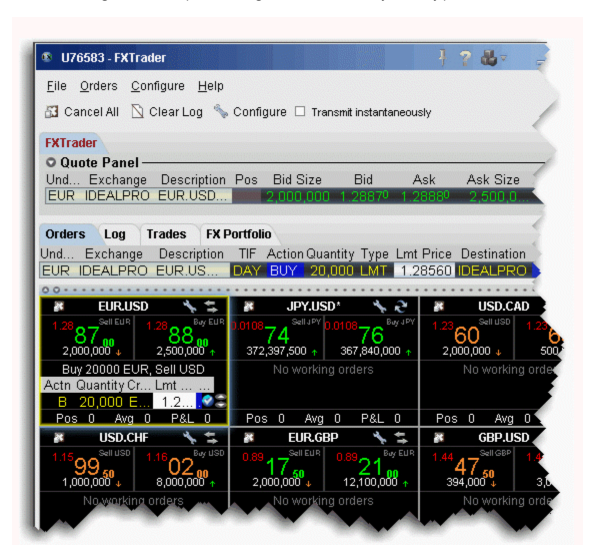
FXTrader

Designed specifically for Forex traders, the customizable FXTrader window displays quote pairs with the emphasis on the key price component.

The FXTrader Trading Cell	209
Using the FXTrader	210

The FXTrader Window

FXTrader displays a 3x3 grid of "trading cells" designed to complement the way an FXTrader operates, with the standard elements of our order management modules (Orders, Log, Execution and Portfolio pages) provided at the top. The page is completely customizable, allowing you to increase or decrease the number of cells in the grid, invert a quote, change colors, and modify the way price and size is shown.

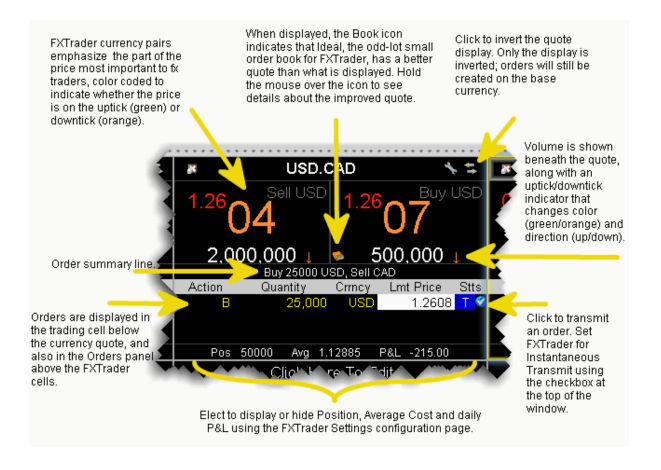


To configure the FX Trader, click the Configure icon in the toolbar or in any trading cell.

For details on the many levels of configuration you can set for the FXTrader, see the <u>FX Trader</u> Configuration topic.

The FXTrader Trading Cell

The trading cell in FXTrader includes many helpful features, including color coding to distinguish between upward and downward price and size movement; a cancel icon to cancel all orders for the currency pair, quick access to the FX Trader configuration windows, quick-click to view inverted quotes, a message line to describe order details, a book icon with mouse-over information that displays when there is a price improvement opportunity for small orders, optional display of position and P&L information, and access to right-click TWS features from the Contract Label area.



To open the FX Trader

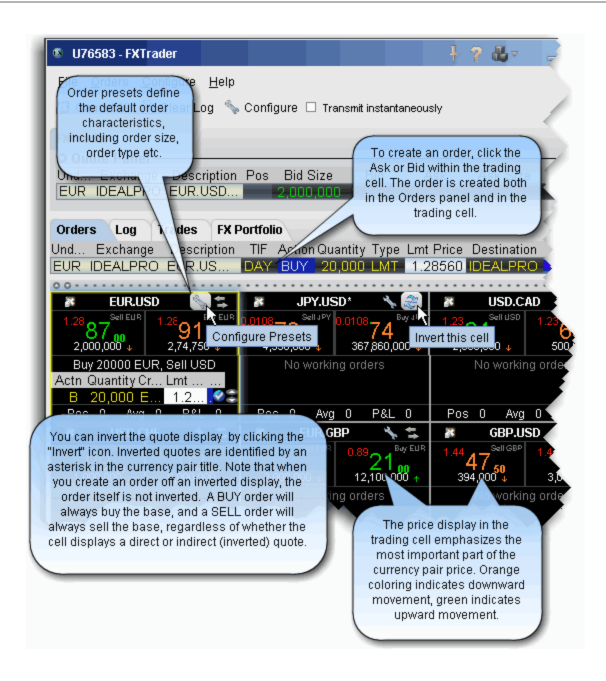
1. Click the FXTrader icon on the Trading toolbar.



2. FXTrader displays populated with the most common FX pairs.

Using the FXTrader

When you select a trading cell, that currency pair populates the Quote Panel at the top of the window. You can create an order using the traditional TWS method of clicking the Bid or Ask from the Quote Panel. You can also create an order from within the trading cell.



To create an order from the trading cell

1. Click the Bid to create an order to sell the base (and buy the quote). Click the Ask to create an order to buy the base (and sell the quote).

The Integrated Stock Window

Trade, see charts, market data and deep data all from a single integrated window.

Quote Panel	212
Book Data Panel	213
ISW Buttons Panel	215
Order Entry Panel (OEP)	216
Auto Orders	218
ISW Order Entry Sub Panels	220

Quote Panel

The Quote Panel displays market data for the selected stock symbol. By default, the Quote Panel uses the single-row view. You can use the toggle button to switch from single-row view to ticker view.

To hide the Quote panel, on the **View** menu uncheck *Quote Panel*.

Use the *Switch View* icon in the top left corner of the panel to toggle between single-row view and ticker view.







To add a symbol to the Quote Panel

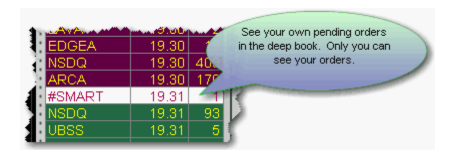
- 1. Enter a symbol in the **Underlying** field and hit Enter.
- 2. Select a stock from the contract list.

Book Data Panel

The Book Data Panel displays both Level I and Level II subscription and non-subscription quotes on either side of a real-time, configurable chart. Click a button to add data from a market center the book data panel.



To add data, click a market center button. *Bids* are displayed to the left of the chart, *asks* to the right. See your own order highlighted in the depth by checking *Show pending orders in the book* on the ISW Configuration **Settings** page.



When you click a bid/ask price from the Book Data components, the price data is reflected in the Order Entry Panel order line, from which you transmit orders.

Modify the chart parameters using the Chart menu. Select Chart Parameters to change the time period, bar intervals and other data options.

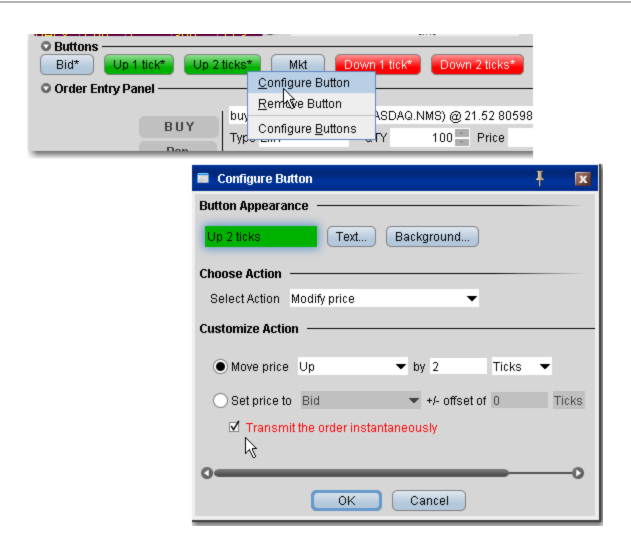
If you elect to display the Others button, click it to include Level I data from market centers that don't offer Level II data, market centers to which you don't hold Level II subscriptions, and subscribed exchanges whose buttons are not currently selected. Show or hide the "Others" button from the Deep Book Buttons section of the Settings page.

The number of deep book data windows that you can display at one time (including BookTrader, ISW and Market Depth) is equal to 1 for every 100 allowed lines of market data, with a minimum of three and a maximum of 30. Market data allowance is based on commissions, available equity and other criteria. So a client with the minimum allowance of 100 lines of market data will be able to open 3 deep book windows. A client with an allowance of 500 lines of market data will be able to open 5 unique deep book windows. For details on how market data allowances are calculated, see the Market Data and News overview page on the IB website.

When subscription deep book data is at its window limit, additional windows will display aggregated top level data, and the Deep Button panel will be hidden.

ISW Buttons Panel

The ISW includes three Button panels which you can hide or display using the **View** menu. The Left panel creates new order in the order line of the OEP, the Right panel provides single-click access to other TWS order tools, and the lower panel is used to modify orders, both new and working, in the order line. All buttons are <u>configurable</u> and can be armed for **Instantaneous Transmit** by clicking the Armed checkbox and agreeing with the warning disclosure.



Note: Buttons names include an asterisk (*) when they are set to **Instantaneously Transmit** the order when clicked. To remove this attribute, de-select the *Armed* checkbox in the button panel.

Order Entry Panel (OEP)

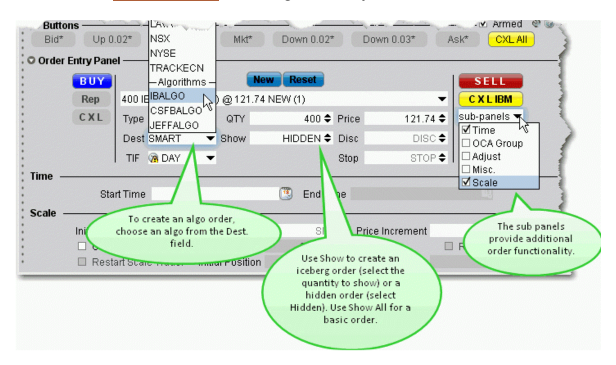
Enter orders by clicking a price level in the Level II panels then using the BUY or SELL buttons to transmit. Use the Order Entry Panel to:

Create and submit basic orders;

Modify a working order;

Apply order attributes such as hidden, discretionary, OCA;

Create and submit advanced orders such as algo, scale, adjustable and bracket.

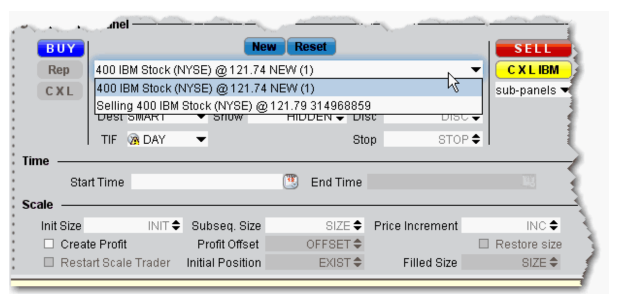


To create an order in ISW

- 1. Click a price level in one of the Level II components.
- 2. Edit the order parameters using the dropdown boxes and text entry fields below the order line.
- 3. Click the BUY or SELL button to transmit the order.

To modify a working order





- 2. Modify order parameters using the dropdown lists and text entry fields or the bump **Buttons**.
- 3. Click **Rep** to cancel and replace the current working order with the modified order.

Auto Orders

Use the Auto order in the Type field to have TWS select the order type based on the price values you enter. This feature is a short-cut to save you the step of having to choose the order type first and then define the price criteria.

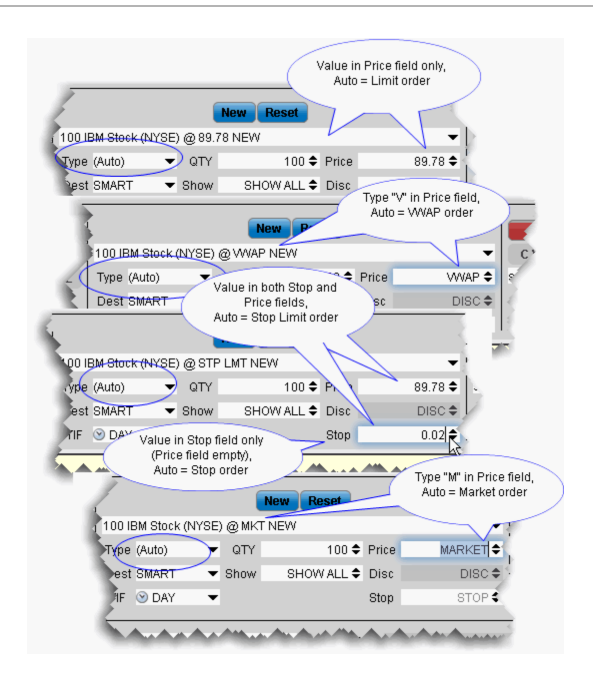


By default, the (Auto) order appears in the Type field. Click to view the current list of supported auto order types from which TWS will choose. The chosen order type will display in the order description line. It is important to note the following:

Only the order types listed under the (Auto) entry are eligible to be selected as an Auto order. All other order types must be selected manually from the **Type** dropdown list.

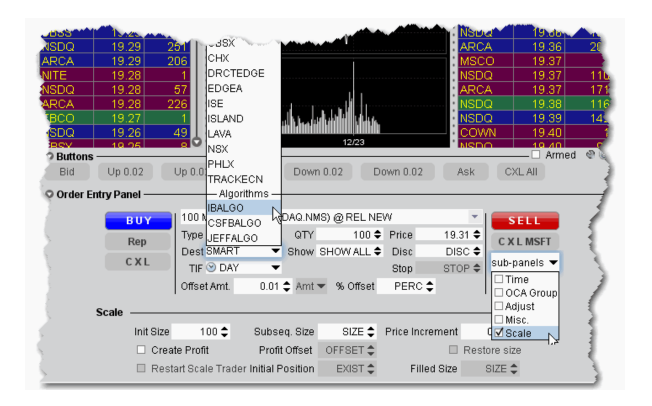
The Auto order appears in the **Type** field only for NEW orders. Working orders will display the actual order type in the **Type** field.

The Auto order type selection is made according to the rules as illustrated in the image below.



ISW Order Entry Sub Panels

Use the sub-panels to create advanced orders and apply order attributes. Use the Destination list to select an algo exchange and define an algo order.



To use the sub-panels

1. Click the sub-panels drop down to display the list of available attributes and advanced order types.

Note that this menu is context-sensitive, so that only the order types that are valid for the order parameters you have defined will be shown. For example, if your order type is Stop, the Scale sub-panel will not be shown in the dropdown list for that order since the Scale attributes can only be applied to Limit and Relative orders.

- 2. Check the order attributes you want to apply to open the sub-panel(s) for that order type.
- 3. Enter values for the selected order type.

To enter an algo order

- 1. From the DEST drop-down list, select an algo destination under the Algorithms section.
- 2. In the new algo-specific panel, enter algo parameters.

See the TWS Users' Guide topics for details on setting up algo orders:

IBAlgos

CSFB Algos

Jefferies Algos

Market Depth

View the alternative bids and offers away from the inside quote to help you better gauge market liquidity. When using the Market Depth Trader for bonds, see the best bid and offer from away platforms (using Total Price) along with the best bid and ask from the IB book.

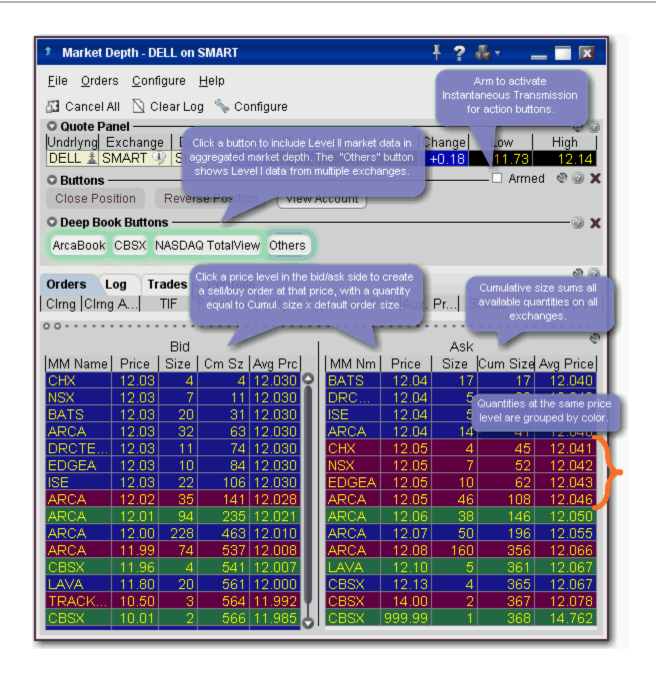
To use Market Depth to manage blotter orders, right-click a blotter ticket and select **Trading Tools** and then select *Market Depth*.

Market Depth Trader	222
Market Depth Trader for Bonds	224
Market Depth Buttons Panel	225
Create an Order	226

Market Depth Trader

The aggregated Market Depth window displays the alternative bids and offers away from the inside quote to allow you to better gauge market liquidity. Create an order by clicking a price level in the Bid or Ask column. Transmit orders from the Orders panel.

Add or remove Level II data using the Deep Book Buttons. The *Others* buttons displays Level I data from exchanges that don't offer deep data, for which you don't have market data permissions, or for those to which you subscribe but haven't selected.



NOTES

The number of deep book data windows that you can display at one time (including BookTrader, ISW and Market Depth) is equal to 1 for every 100 allowed lines of market data, with a minimum of three and a maximum of 60. Market data allowance is based on commissions, available equity and other criteria. So a client with the minimum allowance of 100 lines of market data will be able to open 3 deep book windows. A client with an allowance of 500 lines of market data will be able to open 5 unique deep book windows. For details on how market data allowances are calculated, see the Market Data and

News overview page on the IB website.

When subscription deep book data is at its window limit, additional windows will display aggregated top level data, and the Deep Button panel will be hidden.

We cannot guarantee that every price quoted for a particular security/commodity will be displayed in the Market Depth window.

Cumulative size represents the total contract size available at a particular price or better. In the image above, the cumulative size available on the bid at \$12.03 is 106.

Average Price is the average execution price received when transacting the cumulative contract size.

You receive multiple executions as your order goes through the order book. Executions will appear in the Trades panel.

Use the <u>Market Depth Trader for bond</u> trading to view the minimum trade size for net bond prices and calculate net bond prices based on your desired size.

Market Depth Trader for Bonds

Use the Market Depth trader to see the minimum trade size for net bond prices and calculate net bond prices based on your desired size.



To take advantage of the Minimum Trade Size data and Quantity calculator, you need to configure bond pricing to use Net pricing mode. The Market Depth Trader shows the Minimum Trade Size available for a given price level and side in the market data. It also displays a Quantity field above the aggregated market

depth data. Enter a quantity at which you would like to see the net prices calculated. This information may help you to control execution costs by showing the market data in net price terms at the size you would like to trade.

To open Market Depth Trader

From the **Trading Tools** menu, select *Market Depth Trader*.

Market Depth Buttons Panel

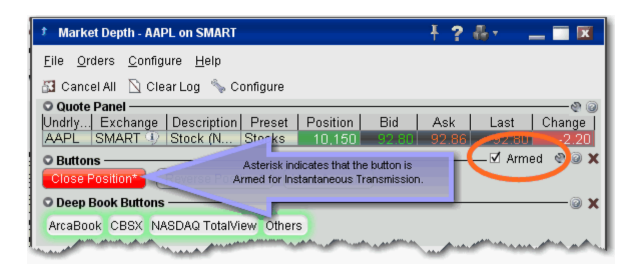
The buttons panel provides action buttons that allow you to:

Close Position - select an underlying in the quote panel, and click *Close Position* to have an opposite side closing order automatically created in the Orders panel. Transmit the order or modify any order parameters and then transmit.

Reverse Position - create an opposite side order with sufficient quantity to reverse your position from long to short or short to long.

View Account - opens the Account Information window.

You can set the buttons to transmit the order instantaneously by arming the button panel. Buttons with instantaneous transmit on will display an asterisk in their title.



To activate Instantaneous Transmit

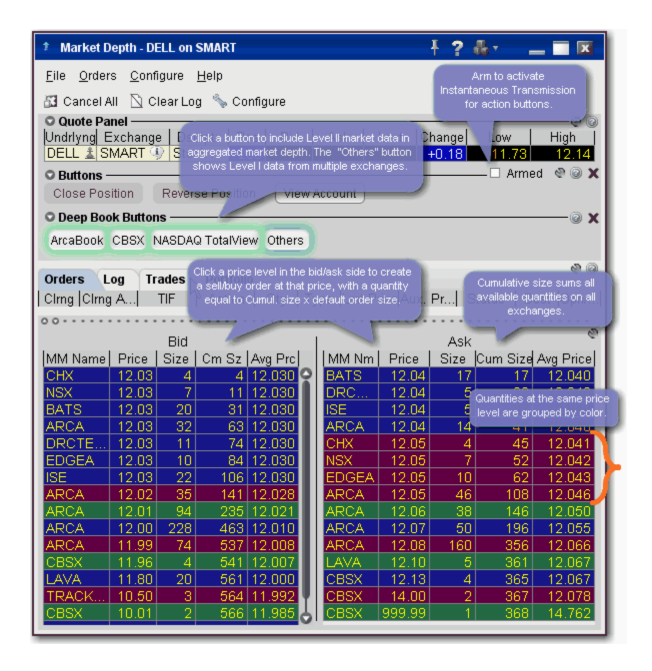
- 1. Check the Armed checkbox on the top right corner of the Buttons panel.
- 2. Read and agree to the disclosure message.

The asterisk in the button title indicates that these action buttons will instantaneously transmit an order when used.

Create an Order

Create orders from the Market Depth window by clicking the bid/ask at a specified price level. Be sure to confirm the order size before transmitting a Market Depth order.

The order size is based on default settings associated with the contract's Preset. If the preset uses the Use cumulative size for Market Depth, the order size equals the cumulative size on that line x default order size. For example, if the default order size is 100 and you click the ISE \$12.03 price level (below), the order size will be 10,600. If you click the same price level at the ARCA line, the order size will be 6,300. If the above box is not checked, the order size will be the default order size. You can modify the order size before transmitting the order.

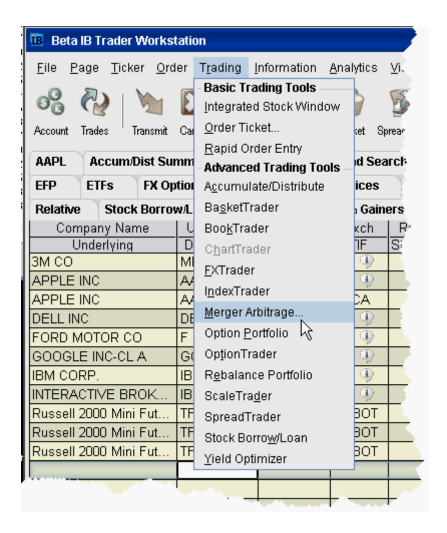


To create an order from Market Depth

- 1. Click on a price level in the Bid column for a Sell order, in the Ask column for a Buy order.
- 2. The order displays in the Orders panel. Modify parameters if necessary and transmit by clicking the "T" in the status column.
- 3. To transmit your order, click the "T" in the Status field of the order line.

Merger Arbitrage Window

Use the Merger Arbitrage window to create a combination order for an anticipated merger between two companies.

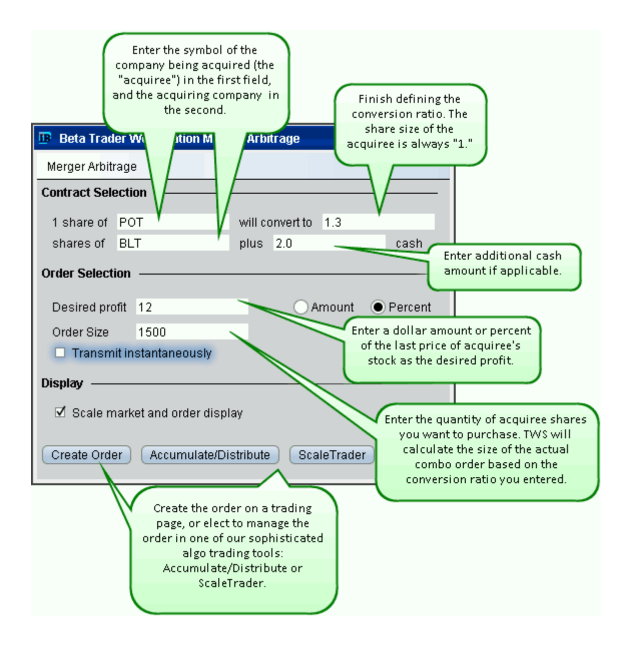


To create a Merger Arb combo

- 1. From the **Trading Tools** menu, select *Merger Arbitrage*.
- 2. Enter contract conversion information in the Contract Selection area.
- 3. In the **Order Selection** area, enter the desired profit as an absolute amount or a percent of the last price of the stock of the company being acquired (the acquiree).

Pink fields are required.

 Click Create Order to create a combination order line on the trading screen. You can also choose to manage your order from within one of our advanced algo trading tools, Accumulate Distribute or the ScaleTrader.



The *Scale market and order display* feature scales the market data to display the price of the combination per share of acquiree, and the order price will also be entered and displayed in these units. This is checked by default. Note that if the calculated size of the acquiree is one, this checkbox has no effect.

The combo order as entered above, and then opened in Accumulate/Distribute looks like this:



The remainder of the Accumulate Distribute window allows you to specify detailed and sophisticated order management criteria to help ensure that you receive the best price without being noticed.

OptionTrader

This configurable standalone screen shows market data for the underlying, lets you set up option chains based on the underlying, gives you access to your options orders, executions and portfolio information, drives the data for the Model Navigator and Options Analytics windows, and lets you create combination Spread orders.

Using the OptionTrader	231
Loading Option Chains	233
OptionTrader Strategy Builder	234

The Button Panel	236
OptionTrader Statistics	237
OptionTrader	239

Using the OptionTrader

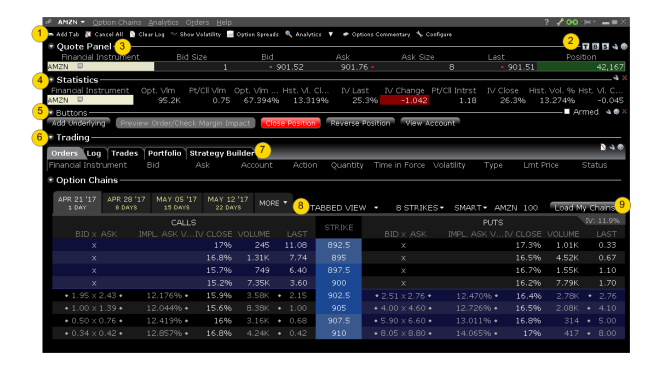
OptionTrader is a robust trading tool that lets you view and trade options on an underlying. Display option chains on the underlying based on the criteria you define, including strike, expiry and exchange, and view the Greeks for each option. Use the Strategy Builder to create multi-leg combination orders by clicking displayed option chains.

To open OptionTrader

By default, the OptionTrader tool (and all other tools that allow windows grouping) is linked to Group 4 (the green chain link icon). When you open the tool, it will default to the selected underlying that is currently active in that group.

From within Mosaic, use the New Window dropdown to select *More Advanced Tools* at the bottom of the list, then *OptionTrader*.

From with Classic TWS, use the **Trading Tools** menu and select *OptionTrader*.



The **OptionTrader** opens displaying the linked/selected underlying. The toolbar, statistics panel and buttons panel can be hidden using the toggle buttons in the top right corner. Panels can also be contracted/expanded using the down/up arrows. The different sections are identified in the image above which corresponds to the following list:

- 1. The toolbar. Hide by clicking the "T" in the toggle set.
- 2. The toggle set. Display and hide features by clicking the buttons. "T" controls the toolbar. "B" controls the Buttons panel, and "S" controls the Statistics panel.
- The Quote Panel which shows the underlying asset. You can create orders on the underlying by clicking the Bid (sell) or Ask from the Quote Panel. New orders will be displayed in the Orders tab of the Trading panel.
- 4. The Statistics panel, which displays option-related statistical data.
- 5. The <u>Buttons</u> panel, which holds custom action buttons that you can use to initiate common actions. Once you arm the panel, any button that you had defined for instantaneous transmit in the button panel will be identified by an asterisk (*) next to the button name.
- 6. The Trading Panel which includes tabbed pages for orders, activity log, filled trades for the day on that underlying, the Portfolio for the underlying, and the Strategy Builder.
- 7. The Strategy Builder, which lets you create multi-leg complex spread orders without leaving the OptionTrader.

- 8. Option chains for the underlying. These can be loaded using Tabbed View (shown) or List View, which shows all Last Trading Days in a list rather than as tabbed section.
- 9. Load My Chains will load option chains for positions in your portfolio.

For information on loading option chains and configuring buttons and panels, see the TWS Users' Guide topics.

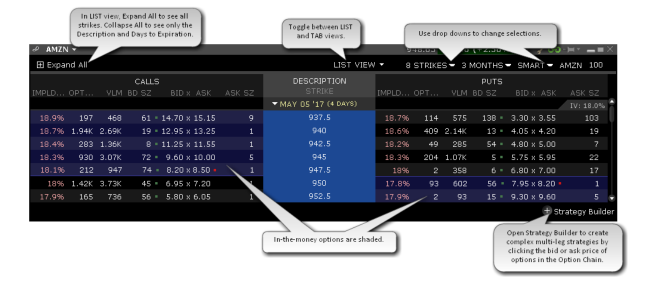
Loading Option Chains

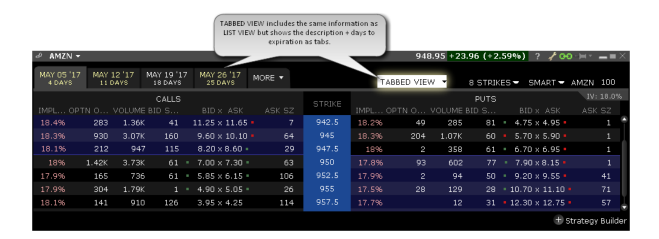
You can see option chains in the OptionTrader, or download chains on their own using the Option Chain tool.

To load Option Chains

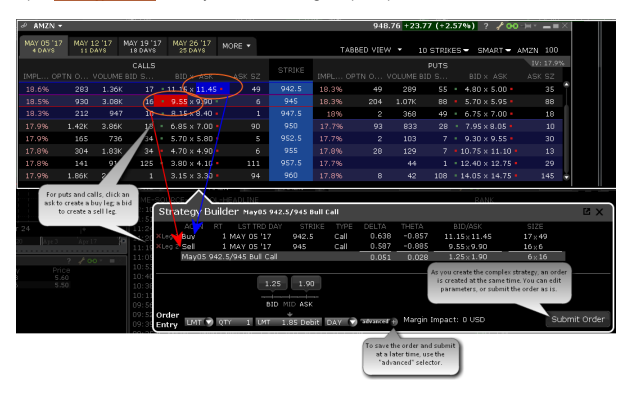
Mosaic: Use the New Window drop down and select Option Chain.

Classic: From the **Trading Tools** menu select *Option Chain* from the Options Focus category.



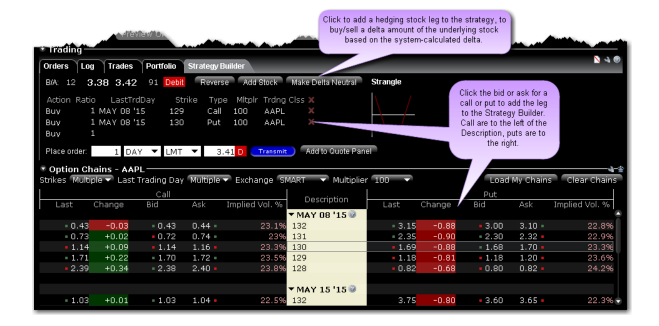


Open Strategy Builder to easily create a multi-leg complex spread.



OptionTrader Strategy Builder

Use the Strategy Builder tab within OptionTrader to define and submit complex multi-leg orders that use stock and option legs, based on the current OptionTrader underlying.



To create a combo order

Select Strategy Builder from the Trading tabset.

Add legs by clicking the desired option in the Option Chains area.

Click on the right "Call" side to add calls. Click on the left "Put" side to add puts.

Click the Bid price to add a Sell leg; click the Ask price to add a Buy leg.

You can quickly modify the Action, Last Trading Day, Strike or Put/Call designation using the drop-down arrow in the Combo window.

Use the optional feature buttons as needed:

Use "Add Stock" to add a stock leg.

Use "Make Delta Neutral" to add a stock leg with the delta quantity based on the system generated delta.

Use "Add to Quote Panel" to set up the quote line for transmission at a later time.

Use "Transmit" to submit the combo order using the order parameters shown.

To make the combo delta neutral

Click Make Delta Neutral at the top of the Strategy Builder window.

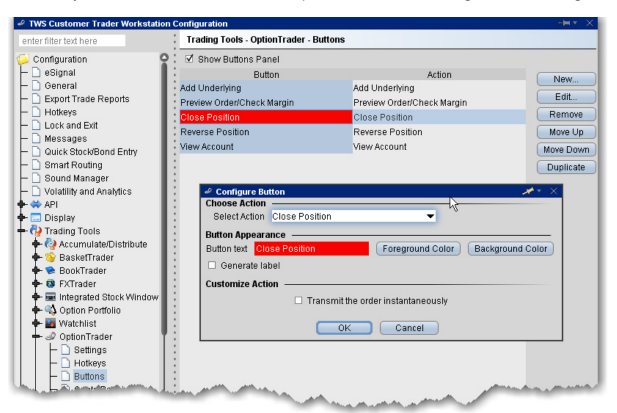
The stock leg is added at the bottom of the window, and the hedging quantity is generated automatically using the system calculated delta. If you modify the delta the stock leg quantity will change, and if you modify the stock leg quantity the delta value will update.

Modify the prices if needed. The Net Option Price is the limit price for the combo's option legs only. The Stock Price is displayed separately.

Choose to Transmit the delta neutral combo, or add the combo line to the Quote Panel.

The Button Panel

Many of the trading tools provide a configurable Buttons panel that you can elect to hide or display, and which lets you create new and edit buttons that perform the defined trading action with a single click.



To configure the buttons panel

- 1. From within the current tool, click the configure wrench to open Global Configuration for the tool.
- 2. Select Buttons in the left pane.

The existing buttons and their actions are displayed at the top of the page.

- 3. Click Newto create a new button/action, or select a button and click Editto modify an existing button.
- 4. Use the Button Appearance section to change the label, the text color and the background color.
- 5. Select an action to associate with the button using the Select Action dropdown.
- 6. Fine-tune the action by entering data in the **Customize Action** area. For example, for the action *Increase price or size*, you can specify the price or size field to which the button applies, and set the interval by which to increase the field value.

Note: NOTE: If you check the instantaneous transmit feature, the button will display an asterisk next to its name in the Buttons panel.

OptionTrader Statistics

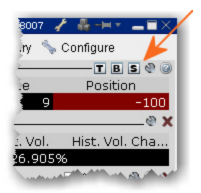
An optional *Statistics* panel displays option-related statistical data for contracts with a stock underlying. You can elect to display the following statistics:



Field	Description
Name	
Bid Exch	Identifies the exchange(s) that are posting the best bid price on the options contract.
Model	The option model price is calculated using the underlying price, the interest rate, dividends and other data using the Model Navigator.

Ask Exch Identifies the exchange(s) posting the best ask price on the options contract. Historical Displays the 30-day historical volatility for an option. Right-click the field header to toggle between Daily or Annual, Opt A prediction of how volatile an underlying will be in the future. The IB 30-day volatility Implied Implied Is the at-market volatility estimated for a maturity thirty calendar days forward of the current trading day, and is based on option prices from two consecutive expiration months. Opt Open Interest Opt Charts the total number of options that were not closed. Opt Volume Vol Change in volatility from the previous day's close. Change Opt Volume Change in option volume from the previous day's close. Change in option volume for the day divided by call option volume for the day. Volume Call/Put Volume Put Option open interest for the day divided by call option open interest for the day. Call option open interest for the day divided by put option open interest for the day. Call/Put Open Interest Call/Put Call option open interest for the day divided by put option open interest for the day. Change in open interest for the day divided by put option open interest for the day. Call option open interest for the day divided by put option open interest for the day. Call/Put Call option open interest for the day divided by put option open interest for the day. Call option open interest for the day divided by put option open interest for the day.		
Vol toggle between Daily or Annual, A prediction of how volatile an underlying will be in the future. The IB 30-day volatility is the at-market volatility estimated for a maturity thirty calendar days forward of the current trading day, and is based on option prices from two consecutive expiration months. Opt Open Interest Opt Open Interest Opt Charts the total number of options that were not closed. Opt Volume Change in volatility from the previous day's close. Opt Volume Change Opt Change in option volume from the previous day's close. Opt Volume Change Opt Change in option volume for the day divided by call option volume for the day. Volume Call/Put Volume Call Option volume for the day divided by put option open interest for the day. Open Interest Call Option open interest for the day divided by put option open interest for the day. Call Open Interest Call Option open interest for the day divided by put option open interest for the day.	Ask Exch	Identifies the exchange(s) posting the best ask price on the options contract.
Implied is the at-market volatility estimated for a maturity thirty calendar days forward of the current trading day, and is based on option prices from two consecutive expiration months. Opt Open Interest Opt Open Interest Opt Charts the total number of options that were not closed. Opt Volume Change in volatility from the previous day's close. Change in option volume from the previous day's close. Opt Volume Change in option volume from the previous day's close. Opt Volume Change Opt Change in option volume from the previous day's close. Change Opt Volume Change Put/Call Volume Call/Put Call option volume for the day divided by call option volume for the day. Volume Call/Put Volume Call option open interest for the day divided by call option open interest for the day. Open Interest Call option open interest for the day divided by put option open interest for the day. Call option open interest for the day divided by put option open interest for the day. Call option open interest for the day divided by put option open interest for the day. Call option open interest for the day divided by put option open interest for the day.		
Open Interest Opt Volume The total number of contracts traded over a specified time period. Change in volatility from the previous day's close. Change Opt Change in option volume from the previous day's close. Opt Volume Change Put/Call Volume Call/Put Call option volume for the day divided by call option volume for the day. Volume Put/Call Put option volume for the day divided by put option volume for the day. Call/Put Volume Call option open interest for the day divided by call option open interest for the day. Call/Put Open Interest Call option open interest for the day divided by put option open interest for the day. Call option open interest for the day divided by put option open interest for the day. Call option open interest for the day divided by put option open interest for the day. Call option open interest for the day divided by put option open interest for the day.	Implied	is the at-market volatility estimated for a maturity thirty calendar days forward of the current trading day, and is based on option prices from two consecutive expiration
Vol Change in volatility from the previous day's close. Change Opt Change in option volume from the previous day's close. Volume Change Put/Call Put option volume for the day divided by call option volume for the day. Call/Put Volume Put/Call Put option volume for the day divided by put option volume for the day. Call/Put Open Interest Call/Put Call option open interest for the day divided by put option open interest for the day. Call option open interest for the day divided by put option open interest for the day. Call/Put Open Interest Call option open interest for the day divided by put option open interest for the day.	Open	Charts the total number of options that were not closed.
Change Opt Volume Change Put/Call Volume Call/Put Volume Call/Put Call Open Interest Call/Put Open Interest Call/Put Open Interest Call option open interest for the day divided by put option open interest for the day. Call option open interest for the day divided by call option open interest for the day.		The total number of contracts traded over a specified time period.
Put/Call Volume Call/Put Volume Call option volume for the day divided by call option volume for the day. Call/Put Volume Put/Call Put option volume for the day divided by put option volume for the day. Put/Call Open Interest Call/Put Open Interest Call option open interest for the day divided by put option open interest for the day. Call option open interest for the day divided by put option open interest for the day.		Change in volatility from the previous day's close.
Call/Put Volume Put/Call Put option open interest for the day divided by call option open interest for the day. Open Interest Call/Put Call option open interest for the day divided by call option open interest for the day. Call/Put Call option open interest for the day divided by put option open interest for the day. Open Interest	Volume	Change in option volume from the previous day's close.
Put/Call Open Interest Call/Put Open Interest Call option open interest for the day divided by call option open interest for the day. Call option open interest for the day divided by put option open interest for the day. Open Interest		Put option volume for the day divided by call option volume for the day.
Open Interest Call/Put Open Interest Call option open interest for the day divided by put option open interest for the day. Open Interest		Call option volume for the day divided by put option volume for the day.
Open Interest	Open	Put option open interest for the day divided by call option open interest for the day.
Open Change in open interest from the previous day's close.	Open	Call option open interest for the day divided by put option open interest for the day.
	Open	Change in open interest from the previous day's close.

Interest
Change



To display the OptionTrader Statistics panel

Click the "s" icons in the toggle panel located in the top right corner of the OptionTrader.

OptionTrader

Use the OptionTrader configuration page to define basic settings, order presets, hotkeys, buttons and to control the visibility of column fields.

To define OptionTrader configuration settings

- 1. Click the Configure wrench from any window.
- 2. Click *OptionTrader* in the left pane and then click *Settings*.
- 3. Use the right pane to set these parameters:



Settings

Components

Display menu - Check to see the OptionTrader menu.

Display or hide toolbar - Check to see the Option Trader toolbar.

Display Quote panel - check to display the Quote Panel, which displays a single line of market data for the asset. You can create an order from the Quote panel by click the bid or ask price.

Display user-configurable buttons - hide or display buttons you create using the Buttons panel.

Display or hide Statistics - a configurable, optional panel that shows option-related data and statistics.

Miscellaneous

Jump to order- automatically puts the cursor on the newly created order in the **Orders** panel.

Allow multiple untransmitted orders - if checked, you can create more than one order in the Underlying panel. Otherwise, only one untransmitted order is allowed.

Show all orders - check to view all orders for the underlying.

Show option prices in volatility - check to view volatility instead of dollar prices.

Show last trading day headers - check to sort option chains using a single header for the Last Trading Day followed by a list of strike prices. This helps save room in the option chain *Description* column. **Link option chains to windows groups** - If checked, the Mosaic Option Chains window (not full OptionTrader) will be linked to the windows group allowing selected option chain contracts to act as the source and change focus in all grouped windows.

Auto refresh chains after updating filters - If checked, option chains update immediately when any filter criteria (strike, right etc) are changed. If unchecked, you must manually update chains using the Load Chains button.

Order Ref - A user-defined reference name to help identify where the order originated.

Order Presets - OptionTrader-specific default order settings. The OptionTrader preset is linked to the selected Order Ref. above. Create a preset for both Stock and Options with the same title and link to the Order Ref by selecting it or by creating a new preset. These presets will control the default order parameters for any stock and options orders created from the OptionTrader. If you do not create a stock preset for the OptionTrader, the default stock preset will be used for stock orders created in the OptionTrader.

Auto-Loading

OptionTrader automatically loads option chains based on the criteria you set in this area.

Assume underlying is a SMART stock - Uses Smart instead of a specific exchange.

Quick stock entry - Check to auto load stock and bring up the exchange dialog immediately when you enter an underlying.

Load the closest N strikes to the money - Choose a number to limit how many options load in the chain.

Load the nearest N expiries - Only shows you those options with the N closest expiries.

Load specific months - Specify the exact months' options you want to see.

Auto-resize columns on load - When checked, data columns will resize appropriately to accommodate revised data.

The Order Ticket

To use the Order Ticket to manage blotter orders, right-click a blotter ticket and select *Trading Tools* and then select *Order*.

The Order Ticket is available as an alternative form of order entry for users who prefer to set all order attributes from a single tabbed window.

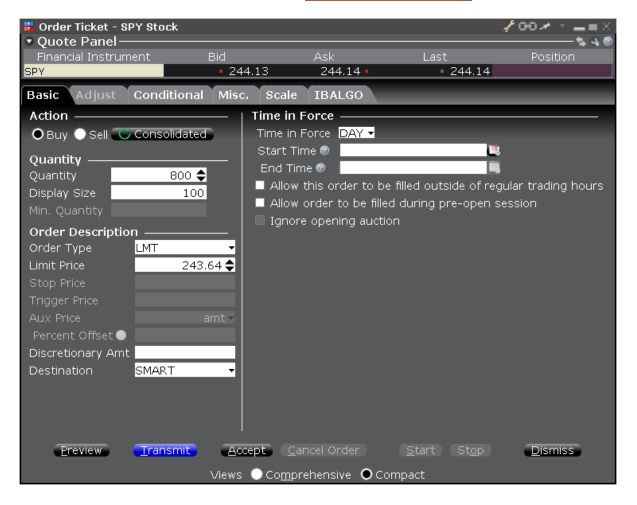
Basic	242
Advanced Combo Routing	248
Adjustable Orders	251
Scale Orders	254
Pegged Orders	258
Volatility Trading	259
Conditional	263
Miscellaneous	265

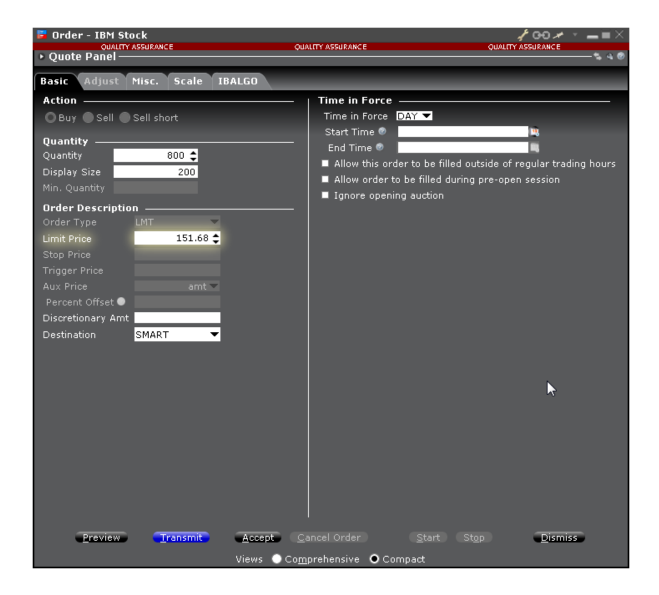
Basic

The Basic tab includes the basic order and time in force information, all based on the financial instrument shown in the Quote Panel. The fields are context-sensitive, which means that only valid selections will be active. For example, if the ticket specifies a LIMIT order, the order type field will be inactive and LIMIT will be shown. if you select TRAIL LIMIT as the order type, the Stop Price, Trailing amount and Lmt Offset fields become active. In addition, selections you make on this page affect the composition of the tabset. For

example, if you select a stop or trailing order type, the *Adjust* tab becomes available; if you choose VOL as the order type, the *Volatility* tab is displayed, etc.

For combo orders, the Basic tab also includes Advanced Combo Routing.





To remove tabs and view all fields on a single large page, select the Comprehensive view.

Field	Description	Notes
Action	Choose Buy or Sell.	
Quantity		
Quantity	Specify the number of units in the order.	
Display size	Enter a display size to create an lceberg order.	

Min. Quantity	Enter the minimum quantity that must be available for the order to execute.	For options routed through Smart.
Order Description		
Order Type	Select an order type. Valid order types are determined by the underlying, exchange and security type selected.	
Limit Price	Enter the limit price if the order type requires it.	
Aux. Price	For Stop and Stop limit orders, this is the Stop election price. For Options relative to stock orders, this is the starting price. For trailing stop orders, this is the trailing amount.	
Trailing amount	The amount used along with the market price to calculate the initial stop price.	
Percent Offset	For Relative orders, sets the	

	offset amount based on a percentage of the bid price for Buy orders or the Ask price for sell orders.	
Discretionary Amount	The amount off the limit price at which the order is still eligible to execute.	Enter an amount to create a <u>Discretionary</u> order.
Destination	Specifies the order destination.	To create CSFB or Jefferies algo, select CSFBALGO or JEFFALGO from this list.
Field	Description	Notes
Time in Force	The time period during which your order will remain active. Choose from the selections presented, including: DAY (day order), GTC (order remains active until it is cancelled) OPG (market or limit at the open order) IOC (immediate or cancel) GTD (order remains working until the date/time specified in the End Time field below.) DTC (day 'till cancelled, is cancelled at the end of day like a day order, but remains on your trading screen deactivated to let	Only valid Times in Force are displayed per order, based on the product, order type and destination.

	you resubmit easily).	
Start Time	Set the start time (and date) for the order.	
End Time	Set the end time and date for the order.	Only valid for GTD times in force.

Trading Hour Attributes

The next three settings allow you to specify the hours during which orders are eligible to execute. By default, orders are set to trade during Regular Trading Hours only.

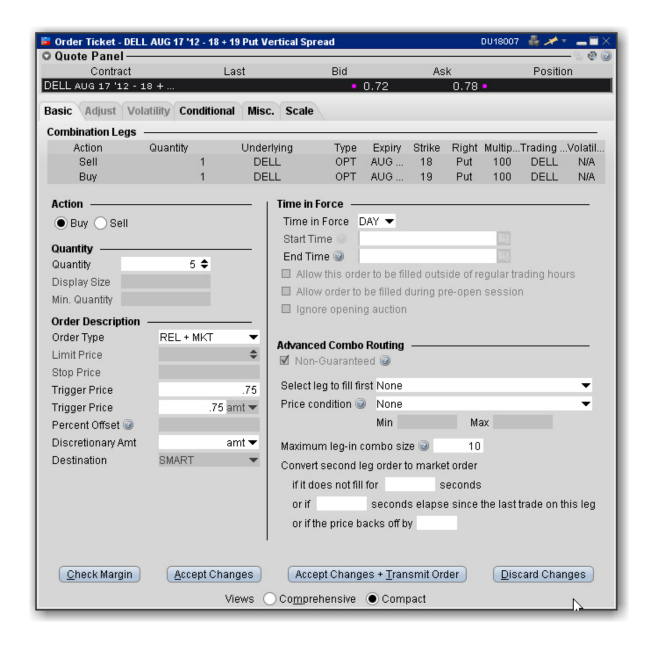
Note: Elections to trade outside regular trading hours may not be available for particular products that are not listed on an exchange. Clients are solely responsible for ensuring that these parameter are valid for the product(s) involved.

Allow this order to	Check this box if you want to allow	You can also set this feature
be filled outside of	orders to trigger or fill outside of	from the TIF dropdown on
regular trading	regular hours.	an order line in the trading
hours.		window.
		Valid for US stocks listed on

		major exchanges. Not available for IOC, OPG (MOO and LOO), FOK, MOC or LOC orders.
Allow order to be routed and executed during pre-open session.	Check to allow orders to participate in the pre-open session from 4:00 - 9:30 am.	Can be applied to orders set for Regular Trading Hours only.
Ignore opening auction.	Check to ignore the opening auction which takes place at the open.	Can be applied to orders set for Regular Trading Hours only. This attribute cannot be used if you have configured Smart Routing to participate in Pre-open Re-route.
VWAP Time	Modify the VWAP cut-off time if desired by clicking the <i>Calendar</i> selection tool. Otherwise, the <i>Soonest</i> cut-off time is used.	VWAP orders are automatically routed and accepted immediately after being transmitted. VWAP orders cannot be cancelled.

Advanced Combo Routing

Advanced combo routing (defined from the **Basic** tab of the Order Ticket) lets you control how each leg of a complex combination order is handled. Define advanced combo routing for both guaranteed and non-guaranteed combination orders routed to Smart. Selections displayed are based on the combo composition and order type.



To use advanced combo routing

- 1. Create the Smart combination strategy.
- 2. From the combo line on the Quote Monitor, click the Bid or Ask price to create a (sell or buy) order.
- 3. Right-click the order line and select Modify then select Order Ticket.

Based on the combo composition and the Order Type, the **Advanced Combo Routing** selections are displayed. You can monitor the progress of the combo order by holding your mouse over the Status field of the order line.

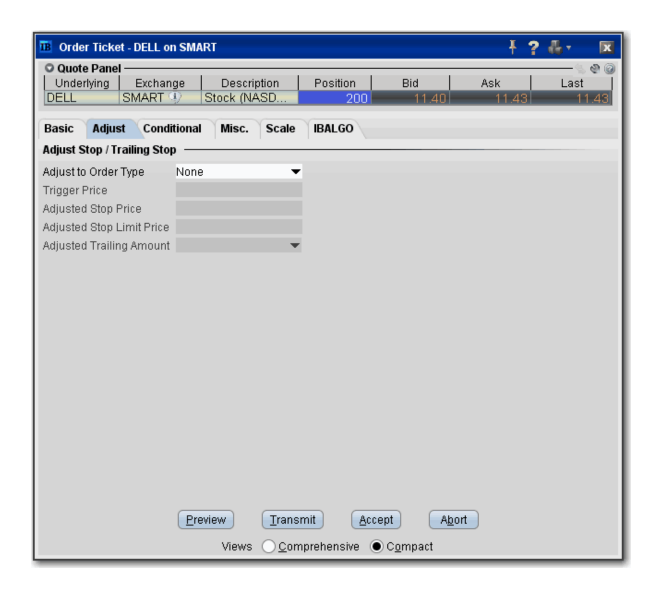
Advanced Combo Routing Fields (available based on selected Order Type):

Field Name	Description
Order Type	Choose from the basic order types as well
	as: Relative + Market, Limit + Market, Trail-
	ing Relative + Market and Trailing Limit +
	Market.
Select leg to fill first	For orders that are being legged-in, the chance
	exists that only the first leg of the combo will fill
	and you will be left with one unexecuted leg. Use
	this field to specify which leg is submitted and
	potentially filled first. Use the dropdown list to pick.
Maximum leg-in combo size:	The order is submitted in pieces, or seg-
	ments. This is the maximum size of each
	segment.
Do not start next leg-in if	Specify whether or not the system should
previous leg-in did not finish:	attempt to fill the next segment before the
	current segment fills.
Convert second leg order to	These settings allow you to specify when (if
market order if	ever) the second leg should be changed to
	a market order to fill right away, in cases
	where the first leg fills and the second leg
	does not and ends up sitting as a non-mar-
	ketable limit order at the exchange,
or if the price backs off by	Provides a way to specify a stop-loss to fill
	the unexecuted leg of a combo by changing
	the leg to a market order if the price backs
	off by the specified amount.
Discretionary Amt	In cases where one leg fills and the other
	doesn't, the discretionary amount indicates

Field Name	Description
	how much you are willing to pay to fill the
	combo.

Adjustable Orders

Use the Adjust tab to define a one-time adjustment to a stop, stop limit, trailing stop or trailing stop limit order. This tab will only become active if one of those orders types is selected.



To remove tabs and view all fields on a single large page, select the Comprehensive view.

Field	Description	Notes
Adjust to Order Type	o When you select an adjusted order type, the stop order you're adjusting will not trigger	The following example continues to unfold for each field. You buy 100 shares of XYZ for \$31.00/share, and submit a sell stop order with a trigger price of \$30.00.
TWS Gui	de	

252

	when the stop price is hit. Instead, it will be changed to this order type, and use the other parameters below. Select one of the stop order types. When your current stop price is penetrated, it will change to this order type and use the instructions you set in the following fields.	This means that if the price hits \$30.00, TWS will send a sell market order to the exchange. Now let's modify this scenario. In addition to the above Stop order, you decide to create an adjustable Stop Limit order to help lock in a profit if the stock price begins to rise. Now imagine the price starts going up. When it hits the trigger price (see next field below) TWS will cancel the Stop order and create a new Stop Limit order with the characteristics you set in the following fields.
Trigger Price	This price will trigger the adjusted order you defined in the Adjusted Order Type.	Set the adjustable trigger price to \$34.00
Adjusted Stop Price	When the trigger price is hit, the adjusted stop price is implemented for the new order.	Set the adjusted Stop Price to \$33.50. When the stock rises above the \$34.00 trigger price you set above, you original Stop order is cancelled and replaced with a Stop Limit order with a stop trigger price of \$33.50.
Adjusted Stop Limit Price	Used for Stop Limit and Trailing Stop Limit orders. This value will be the limit price of the order if it is triggered and submitted.	Set the Stop Limit to \$33.00 to ensure your order will not execute below this price.
Adjusted Trailing Amount	Used for Trailing Stop and Trailing Stop Limit orders. This value will replace the original	If you had a trailing stop order with a trailing amount of \$1.00, you could set the adjusted trailing amount to \$.50. If the adjustment trigger is hit, the trailing amount is modified.

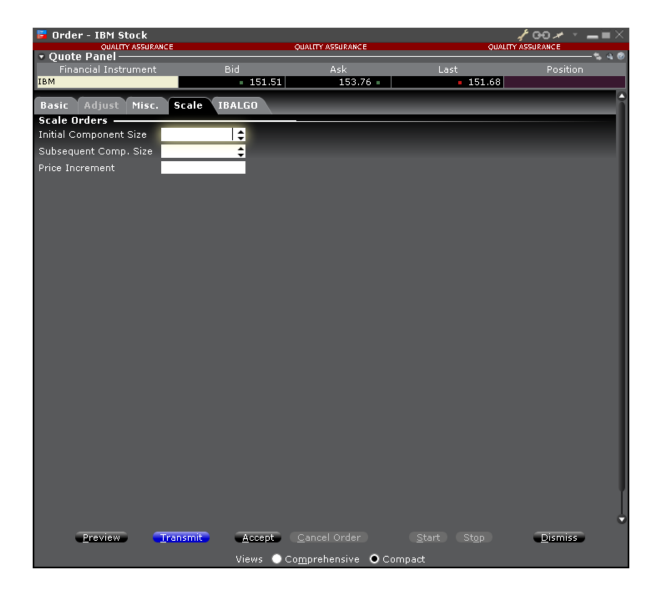
trailing amount if the	
adjusted order is	
triggered.	

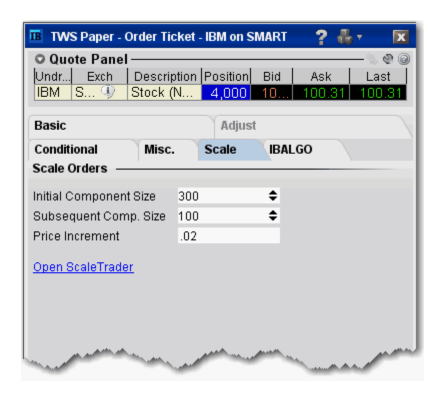
Scale Orders

Scale orders are designed to help prevent larger sized trades from being subject to increasingly deteriorating prices by scaling your order into smaller, incrementally priced components based on user-specified price and size instructions. In addition to scaling your order, you can also define a profit amount which instructs the system to automatically submit opposite-side profit taking orders against the individual components of the original order.

Use the <u>ScaleTrader</u> tool to set all scale parameters.

Click **Open ScaleTrader** from the Scale tab to set all scale parameters.

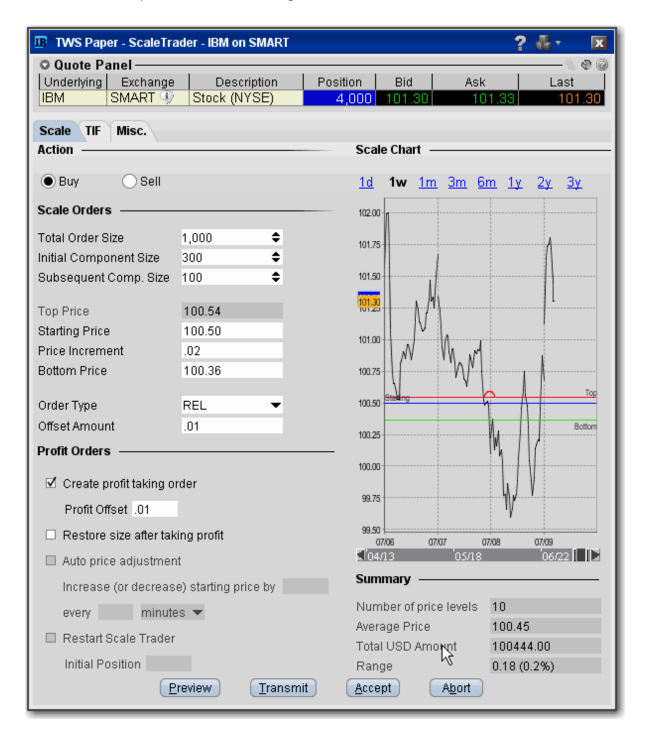






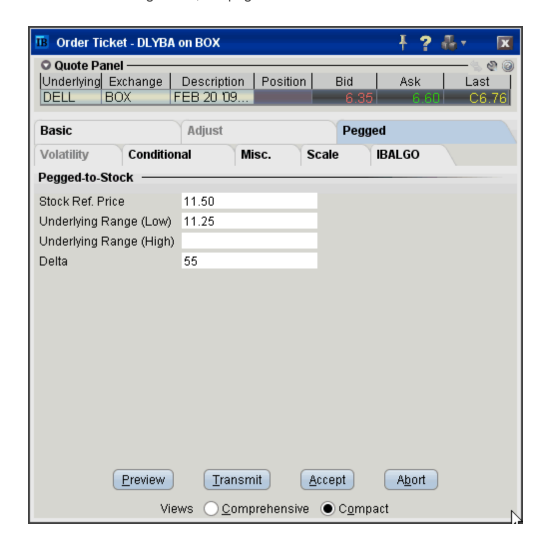
Set time in force parameters for the Scale order. See the Basic page for details.

See the ScaleTrader topic for details on creating a scale order.



Pegged Orders

Select from the available fields to create an order. The fields are context-sensitive, which means that only valid selections will be active. For example, if you are creating any kind of order other than a Pegged to Stock options order routed through BOX, this page will be inactive.



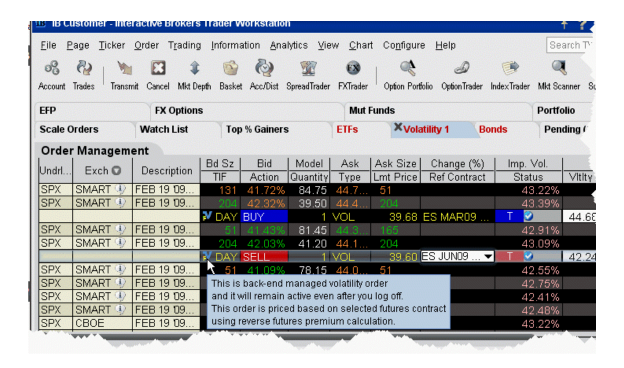
Field D	Description	Notes
Stock Ref E Price	Enter a stock price.	If you do not enter a value, the midpoint of the

		NBBO at the time of the order is used.
Underlying Range (Lower)	Define the lower portion of the stock range outside of which your order will be cancelled.	
Underlying Range (Higher)	Define the higher portion of the stock range outside of which your order will be cancelled.	
Delta	Enter a value (which will be used as a percent, ie. ".5" equal 50%) that will be multiplied by the change in the underlying stock price. The product is added to the starting price to determine the option price.	

Volatility Trading

The VOL order type allows you to trade volatility, and provides ways to <u>dynamically manage</u> your options orders.

TWS Guide ²⁵⁹



To trade Volatility

- 1. From the **Trading Tools** menu, select *Volatility Trader*. The fields used to define and dynamically manage volatility orders are on the new page.
- 2. <u>Create market data</u> lines. Note that Bid and Ask price fields display in volatility rather than as a dollar amount. Market data for stock tickers will still display the bid and ask price.
- 3. Select Annual or Daily volatility using the Volatility Type dropdown list.
- 4. Create an order by clicking the **Ask** volatility for a Buy order, or the **Bid** volatility for a Sell order. The order type defaults to VOL.

Note: You can use the VOL order type for equity options, index options and combination orders. Hold your cursor over the option's volatility to see the option price, based on that volatility.

Please note the following requirements for transmitting a VOL combination order:

Combo VOL orders must be Smart-routed.

All legs must be on the same underlying, and each leg must independently be eligible to use the VOL order type. For example, a BuyWrite order could not be sent as a VOL order since its stock leg would not allow this order type.

All VOL orders must be DAY orders.

You can elect to price a Smart-routed Index Option order using reverse futures premium calculations by selecting a futures contract from the Reference Contract field.

If you have changed the reference contract in the Model Navigator, VolatilityTrader will used the new contract as the default reference contract.

- 5. To have the workstation calculate a limit price for the option or combination order based on your volatility input, enter a value in the **Order Volatility** field. The value shown in the Imp Vol field is calculated via the Model Navigator.
- 6. To transmit the order, click the "T" in the **Transmit** field, or the *Transmit* icon on the trading toolbar.

Field	Description
Volatility	If desired, enter a volatility to use in calculating a limit price for the option. If blank, the calculation will use the volatility derived via Option Analytics.
Volatility Type	Select from Daily or Annual volatility.
Hedge Order Type	Select an order type. The application will send an order against the executed option trade to maintain a delta neutral position. Use the Hedge Aux. Price field to set a price for orders that require one. Note that for index options, you will need to select a futures contract for use in a hedge delta trade. Alternately, you can use the right-click menu to attach a Delta Hedge order and set the hedging attributes from the new order line. Please note that if you select Continuous Update, the system will use the delta associated with the parent order, which is calculated from the user-defined Implied

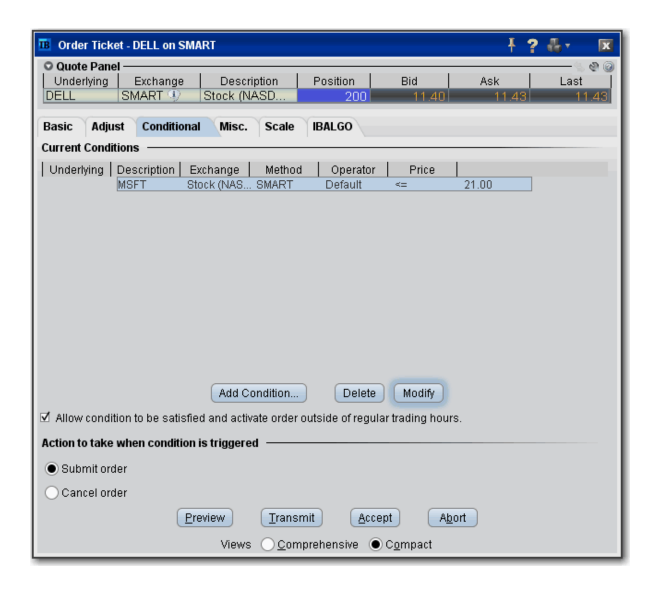
Reference Element	continuous Update for three active orders at a time. You will be subject to cancellation fees for order modifications that are made by the system when you have the Continuous Update mode enabled. You will be subject to cancellation fees for order modifications that are made by the system when you have the Continuous Update mode enabled. You will be subject to cancellation fees for order modifications that are made by the system when you have the Continuous Update mode enabled. You selling a call or buying a put; or the average of the best Bid and Ask. This price is also used to compute the limit price sent to an exchange (whether or not continuous Update is selected), and for stock range price monitoring. You and You stock range price relative to the elected option order. If the price of the underlying instrument falls BELOW the ower stock range price, the option order will be cancelled. Merely touching the price does not cancel the order. You and You shall be cancelled. Merely touching the elected option order. If the price of the underlying instrument rises ABOVE the paper stock range price, the option order will be cancelled. Merely touching the vatermark does not cancel the order. You shall be subject to cancel the order. You shall be subject to cancel at time.
Reference Electrice Type seals Co. Stock Price Unit Monitoring seals love price Unit seals up	Fontinuous Update for three active orders at a time. You will be subject to cancellation fees for order modifications that are made by the system when you have the Continuous Update mode enabled. Select to use the NBB (bid) when buying a call or selling a put; the NBO (ask) when selling a call or buying a put; or the average of the best Bid and Ask. This price is also used to compute the limit price sent to an exchange (whether or not continuous Update is selected), and for stock range price monitoring. Indrl. Range (Low) - enter a low end acceptable stock price relative to the selected option order. If the price of the underlying instrument falls BELOW the ower stock range price, the option order will be cancelled. Merely touching the rice does not cancel the order. Indrl. Range (High) - enter a high end acceptable stock price relative to the selected option order. If the price of the underlying instrument rises ABOVE the opper stock range price, the option order will be cancelled. Merely touching the
Reference Ele Price Type se	Continuous Update for three active orders at a time. You will be subject to cancellation fees for order modifications that are made by the system when you have the Continuous Update mode enabled. Elect to use the NBB (bid) when buying a call or selling a put; the NBO (ask) when the limit a call or buying a put; or the average of the best Bid and Ask. This price is also used to compute the limit price sent to an exchange (whether or not
Yo	Continuous Update for three active orders at a time. You will be subject to cancellation fees for order modifications that are made by
	check this selection to continuously update the price of the order if the price of the nderlying instrument changes significantly. Note that you can only check
Price typ	Ised in conjunction with the Hedge Order Type field. If you have selected an order type that requires you to define a price, for example a relative order, use this field a set the price.
ins tra Fo tin	olatility specified at the time of the most recent order modification or price update, astead of using the current delta of the option based on market data at the time of rade. For a Limit delta hedge order, a snapshot of the stock bid/ask price is taken at the me the parent order fills, and the best available price is used as the limit price pest ask for a buy and best bid for a sell).

selectPrice index options relative to futures contract.

For a more detailed description of Trailing Stop orders visit the **Order Types** information page.

Conditional

A conditional order is an order that will automatically be submitted or cancelled ONLY IF specified criteria for one or more defined contracts are met. You can use stocks, options, futures or security indexes to trigger a conditional order.



To create a conditional order

- 1. Select an order line.
- 2. From the right-click menu, select *Modify* and then select *Condition*.
- 3. From the Conditional tab on the order ticket click **Add Condition**.
- 4. Enter contract information for the contingent asset in the Conditional Order box.
- 5. Enter the trigger information for the contingent asset:

Select the trigger method.

Select whether the price of the contingent asset should be less than or equal to (<=) or greater than or equal to (>=) the trigger price.

Enter the trigger price.

If you select the double bid/ask trigger method, the greater than or equal to operator (>=) will use the BID price and the less than or equal to operator (<=) will use the ASK price.

6. Click **OK**. The condition appears in the Current Conditions list.

To set multiple conditions, use the Add Condition button and click AND or OR in the Current Conditions area.

Field/Button	Description
Add Condition	Invokes the Conditional Order entry box.
Delete	Deletes the selected condition.
Modify	Opens the Conditional Order entry box for the selected condition to allow you to make changes.
Allow condition to be satisfied	Lets the selected condition activate the order if it is satisfied outside of regular trading hours.
Action to take	If selected conditional order is satisfied, you can elect to have the primary order submitted OR cancelled.



Miscellaneous

Use the Miscellaneous order fields to apply individual order attributes and set specific rules for OCA groups.

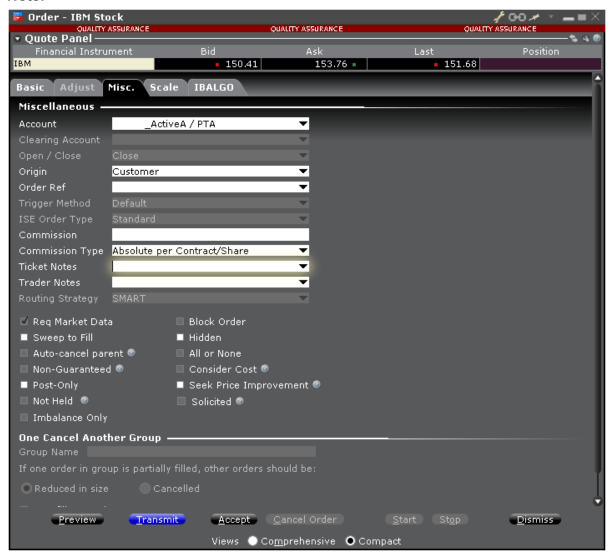
All fields are not always visible. Only fields that apply to the current order will be shown.

Note: OCA group names must be unique to ensure proper handling of OCA orders. Once you use a name, you cannot use it again even after the order fills or is canceled.

Note:



Note:



Field	Description
Allocation	Choose an account, model or portfolio strategy to receive allocation.
Order Ref	An identifying number you create to track your order.
Trigger Method	Select a new trigger method for the order.
Trigger	Check to allow the order to remain triggered until filled or canceled. If

Once	left unchecked order will deactivate at the end of the day and will not trigger unless trigger conditions are met. For simulated orders only.
ISE Midpoint Match	Choose from Standard or SOI for an ISE MPM order.
Routing Strategy	Select a Smart routing strategy.
Req Market Data	Check to request market data for the order.
Block Order	Check to create a block order.
Sweep to Fill	Check to create a sweep-to-fill order.
Hidden	Check to create a <u>hidden</u> order.
Auto-can- cel parent	For orders with a parent-child pair, check to have the parent order canceled when the child order is canceled.
All or None	Check to create an All or None order.
Non- Guaranteed	Checking this box indicates that you will take all the risk for partially-executed Smart routed combination orders. Note: Only Smart-routed US stock-option and option-option combinations are guaranteed.
Consider Cost	If checked, Smart routing will consider the total cost of executing the order, including commissions and other fees, when deciding where to route the order. If unchecked, only the exchange price is considered. For smart-routed European stocks.
Preserve Time Priority	Check to keep your order in the queue and prohibit from canceling and resubmitting orders intermittently. This feature is used on exchanges that charge a handling fee for orders that remain on the order book for a specified period of time.
Hide Pennies	When checked, hides the penny pricing of your options order.

Post only If checked, when there is non-displayed liquidity at the same price point, the order price is adjusted low (for a buy) or higher (for a sell) by one penny to avoid taking that liquidity. If the order comes in at a price higher (for a buy) or lower (for a sell) than an order already sitting on the book, it becomes an IOC (immediate-or-cancel) order at the better price. Deactivate Check to deactivate the order, which cancels the order If checked, Smart routed orders sweep certain exchanges for hidden liquidity at more favorable prices, then checks the dark pools as usual before routing to an exchange. Note that activating this feature may result in slower executions. Imbalance only OCA Group Group Name If the order is part of a one-cancels-all order, enter the OCA name in this field. All orders with the same name in the OCA field become part of an OCA order. Once you use a name, you cannot use that name again even after the order executes or is canceled. Partially filled instructions Reduced in size: Reduces the quantity of other orders in the group by the partially filled quantity of the order. Please note that using this option without overfill protection may likely result in multiple orders being routed to an exchange. This may result in an overfill, or in a rejection in the case of multiple sell orders where one is tagged as "short sale." Reduced in size (Overfill Protection): Designed to reduce quantity of other orders in the group by the partially-filled quantity of the order, and specifies that only one order at a time will be submitted to an exchange to avoid multiple orders filling (overfill). Cancelled: All orders in the group will be canceled. When selected. "overfill		
Seek Price Improvement Improve	Post only	order price is adjusted low (for a buy) or higher (for a sell) by one penny to avoid taking that liquidity. If the order comes in at a price higher (for a buy) or lower (for a sell) than an order already sitting on the book, it becomes an IOC (immediate-
Improvement more favorable prices, then checks the dark pools as usual before routing to an exchange. Note that activating this feature may result in slower executions. Imbalance only OCA Group Group Name If the order is part of a one-cancels-all order, enter the OCA name in this field. All orders with the same name in the OCA field become part of an OCA order. Once you use a name, you cannot use that name again even after the order executes or is canceled. Partially filled instructions Reduced in size: Reduces the quantity of other orders in the group by the partially filled quantity of the order. Please note that using this option without overfill protection may likely result in multiple orders being routed to an exchange. This may result in an overfill, or in a rejection in the case of multiple sell orders where one is tagged as "short sale." Reduced in size (Overfill Protection): Designed to reduce quantity of other orders in the group by the partially-filled quantity of the order, and specifies that only one order at a time will be submitted to an exchange to avoid multiple orders filling (overfill).	Deactivate	Check to deactivate the order, which cancels the order
OCA Group Group Name If the order is part of a one-cancels-all order, enter the OCA name in this field. All orders with the same name in the OCA field become part of an OCA order. Once you use a name, you cannot use that name again even after the order executes or is canceled. Partially filled instructions Reduced in size: Reduces the quantity of other orders in the group by the partially filled quantity of the order. Please note that using this option without overfill protection may likely result in multiple orders being routed to an exchange. This may result in an overfill, or in a rejection in the case of multiple sell orders where one is tagged as "short sale." Reduced in size (Overfill Protection): Designed to reduce quantity of other orders in the group by the partially-filled quantity of the order, and specifies that only one order at a time will be submitted to an exchange to avoid multiple orders filling (overfill).		more favorable prices, then checks the dark pools as usual before routing to an
Group Name If the order is part of a one-cancels-all order, enter the OCA name in this field. All orders with the same name in the OCA field become part of an OCA order. Once you use a name, you cannot use that name again even after the order executes or is canceled. Partially filled instructions Reduced in size: Reduces the quantity of other orders in the group by the partially filled quantity of the order. Please note that using this option without overfill protection may likely result in multiple orders being routed to an exchange. This may result in an overfill, or in a rejection in the case of multiple sell orders where one is tagged as "short sale." Reduced in size (Overfill Protection): Designed to reduce quantity of other orders in the group by the partially-filled quantity of the order, and specifies that only one order at a time will be submitted to an exchange to avoid multiple orders filling (overfill).		Submits the order only to take the imbalance from an opening or closing auction.
orders with the same name in the OCA field become part of an OCA order. Once you use a name, you cannot use that name again even after the order executes or is canceled. Partially filled instructions Reduced in size: Reduces the quantity of other orders in the group by the partially filled quantity of the order. Please note that using this option without overfill protection may likely result in multiple orders being routed to an exchange. This may result in an overfill, or in a rejection in the case of multiple sell orders where one is tagged as "short sale." Reduced in size (Overfill Protection): Designed to reduce quantity of other orders in the group by the partially-filled quantity of the order, and specifies that only one order at a time will be submitted to an exchange to avoid multiple orders filling (overfill).	OCA Group	
instructions Reduced in size: Reduces the quantity of other orders in the group by the partially filled quantity of the order. Please note that using this option without overfill protection may likely result in multiple orders being routed to an exchange. This may result in an overfill, or in a rejection in the case of multiple sell orders where one is tagged as "short sale." Reduced in size (Overfill Protection): Designed to reduce quantity of other orders in the group by the partially-filled quantity of the order, and specifies that only one order at a time will be submitted to an exchange to avoid multiple orders filling (overfill).	Group Name	orders with the same name in the OCA field become part of an OCA order. Once you use a name, you cannot use that name again even after the order executes
protection" is automatically enabled to prevent an overfill.	ľ	Reduced in size: Reduces the quantity of other orders in the group by the partially filled quantity of the order. Please note that using this option without overfill protection may likely result in multiple orders being routed to an exchange. This may result in an overfill, or in a rejection in the case of multiple sell orders where one is tagged as "short sale." Reduced in size (Overfill Protection): Designed to reduce quantity of other orders in the group by the partially-filled quantity of the order, and specifies that only one order at a time will be submitted to an exchange to avoid multiple orders filling (overfill). Cancelled: All orders in the group will be canceled. When selected, "overfill

Overfill	Dictates that only one order in the group will be routed to an exchange at a time.
Protection	This completely removes the possibility of an overfill.

Pre-Borrow Shares for Shorting

If you plan on putting on a short sale, you can choose to pre-borrow shares to decrease your chances of being bought in on settlement date.

About Pre-Borrows	270
Create a Pre-Borrow Order	271
Pre-Borrow Returns	273

About Pre-Borrows

Eligibility

Pre-Borrow for Shorting is only available for Portfolio Margin customers.

To enable this program, you must log into Account Management and check *Pre-Borrow Program* in the **Trading Programs** section of the Trading Permissions area.

The Pre-Borrow Market

Pre-borrow orders are accepted from 6:45 - 14:45 ET.

Generally the most active time for pre-borrows occurs between 9:00 and 11:00 a.m.

Rates and Fees

The indicative rate displays in the data line for the stock in the *Lend* field. The actual rate to borrow that stock (our standard borrow rate) is computed at the end of the day and will be available on your activity statement.

Rates are subject to change based on availability of the underlying stock. Standard borrow rates are computed each night and will be available on your activity statement.

You will pay additional borrow fees for any stock held in excess of your short position.

The borrow rate is applied to the collateral to calculate the daily borrow fee.

The borrower is responsible for the daily borrow fee and for collateral on the transaction. The collateral is equal to the settlement price x quantity. The settlement price is 102% x mark price rounded up to the nearest 1.00 with a 1.00 minimum.

Collateral is returned to the borrower when the borrowed shares have been returned to the lender.

In the case of dividend-paying shares, since shares are only being lent (not sold) by the lender,

dividends paid during the borrow belong to the lender who actually owns the shares. The borrower of the shares must pay dividends to the lender in what is called *Payment in Lieu of Dividends*.

Transaction Information

A pre-borrow is presumed to anticipate a short sale. If no short sale trade executes within three days of the pre-borrow transaction, a non-purpose borrow results and the shares are returned.

If the pre-borrow is not followed by a short sale and a previous short on the same underlying exists, the pre-borrow will be applied to the existing short on the following day.

Only US stocks are available to pre-borrow.

Orders are only eligible to fill during regular trading hours.

There is an order minimum of 10,000 USD for all pre-borrow transactions.

Only market orders are supported for pre-borrow orders.

Create a Pre-Borrow Order

You can initiate a pre-borrow order from US stock market data line or directly from within the Stock/Borrow Loan window.

Before you can pre-borrow you will need to enroll in the program via the Trading Programs area in Account Management.



To create a pre-borrow order

Right-click the stock underlying you want to pre-borrow and select **Trade** then select *Pre-borrow shares* for Shorting.

Select the contract/destination as xyz SBL@PREBORROW.

Answer "Yes" to the message offering to change the order type to MARKET. You will receive this message for every pre-borrow order if you have the default order type set to any type other than MARKET.

For the pre-borrow order you can only modify the quantity, which should correspond to the anticipated short sale.

Transmit the order.

Short Sales on a Pre-Borrow

Once the pre-borrow order is contracted, the quantity available to short will be shown in the **Private** Locate field.

Display the Private Locate field

Hold your mouse over any market data field until the "Insert Column" option appears. Click "Insert Column" and select **Stock Borrow/Loan** and then *Private Locate*.

For details on using the pre-borrow feature, see the About Pre-Borrows topic.

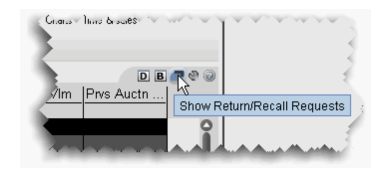
Pre-Borrow Returns

The Return/Recall panel displays any returns and recall requests (you must be logged in), and allows you to send return requests.

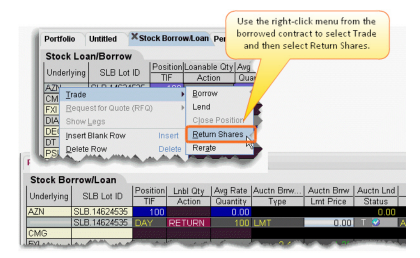
Once you borrow shares, you can return them using the Return order function, or the lender can recall the shares at any time. When borrowed shares are recalled, they are removed from your account, you are notified in the Return/Recall panel of TWS, and the recall will show up in the *Borrow Activity* section of your Activity Statement.

Please note that if you have borrowed to cover a short position and then purchase the shares and no longer need to maintain the borrow position, the borrowed shares are not automatically returned; you must return the shares. Returns cannot be made the same day (you can return the next day), and must be entered by 10:50 am.

To view the Return/Recall panel, click the Show Return/Recall Requests icon on the right-hand tab of the trading page.



To return borrowed shares



- 1. Right-click the ticker and select *Trade* then select *Return Shares*.
- 2. Confirm the order parameters and transmit the order by clicking the 'T' in the Status field.

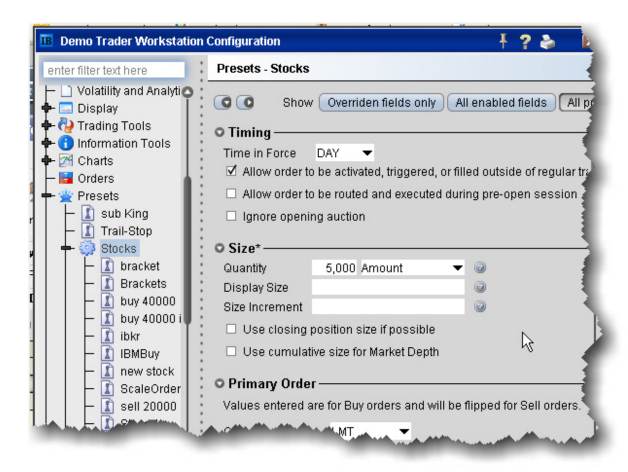
Order Quantity Calculator

Calculate the order size based on currency, deliverable value, percent of Net Liquidation or percent change in position.

Determine Order Quantity	274
Calculate Order Quantity	275

Determine Order Quantity

When you create an order, you can define the order size several different ways. You can set a general default order size that is used for all orders. You can set specific default sizes for instrument types, for example a quantity of 500 for all stock orders. You can even get more specific and set the default order size for a specific contract, for example set the quantity for all stock orders for underlying XYZ to 1000.



Alternatively, you can set a default currency amount that will be used to calculate the order size. For example, set the default amount for stocks to \$5000.00. The order quantity is then calculated based on the stock price, and is rounded to the nearest 100 for U.S. stocks.

You can also have the workstation calculate the order quantity by <u>Deliverable value amount</u>, <u>a percent of</u> your Net Liquidation value, or based on a percentage of your current position.

Calculate Order Quantity

Use the **Quantity Type** and **Quantity Value** fields to calculate your order quantity based on:



Currency- assumes the base currency

DLV Amount - See Deliverable Value (DLV) Calculation for more information.

% of NLV - percent of Net Liquidation Value

% Change in Position - percent of the change for your position in the underlying.

For example, say you have a Net Liquidation Value of 40,000. XYZ shows a current ask price of 80.00. If you create a buy order for XYZ, select "% of NLV" as the Quantity Type and enter "20" in the Quantity Value field, you're telling the application to calculate the number of shares you could buy for 20% of \$40,000 or \$8000.00, based on the Ask price of \$80.00. The calculated Order Quantity value of "100" is then displayed in the Quantity field.

To display the Quantity Type and Quantity Value fields

- Right-click on any column name in the Order Management section of the trading screen, and click Customize Layout.
- 2. Click the Order Columns tab. In the Available Columns list in the Quantity section select *Quantity Type* and *Quantity Value* and Add them to the Shown columns list.

To calculate order quantity by currency

- 1. Create an Order by clicking the bid or ask price.
- 2. In the **Quantity Type** field, select the currency type. This field assumes the base currency.
- 3. In the **Quantity Value** field, enter a currency amount. For a buy order, enter the amount you want to spend. For a sell order, enter the amount you want to make. Based on the current bid/ask, your value gets rounded up or down.

The order quantity is calculated and displayed in the **Quantity** field.

To calculate order quantity by Deliverable Value (DLV Amount)

- Create an Order by clicking the bid or ask price. See Deliverable Value (DLV) Calculation for more information.
- 2. In the **Quantity Type** field, select *DLV Amount*.
- 3. In the **Quantity Value** field, enter the dollar amount of your deliverable value you want to use to calculate the order quantity.

The order quantity is calculated and displayed in the **Quantity** field.

To calculate order quantity as a % of your Net Liquidation Value (% NLV)

- 1. Create an Order by clicking the bid or ask price.
- 2. In the **Quantity Type** field, select % *NLV* The Net Liquidation value is the first value in the upper left *Balance* area of the **Account** window.
- 3. In the **Quantity Value** field, enter a percent value that will multiplied by your NLV to calculate a dollar amount.

The order quantity is calculated and displayed in the **Quantity** field.

To calculate order quantity as a % of position change

- 1. Create an Order by clicking the bid or ask price.
- 2. In the **Quantity Type** field, select % *Change in Position*. If you do not hold a position in the selected underlying, you will not see this selection.
- In the Quantity Value field, enter a percent value that will multiplied by your position to calculate the order quantity.

If your position is negative, you must enter a negative percent value to calculate a positive order quantity.

The order quantity is displayed in the **Quantity** field.

Rapid Order Entry

Enter orders more quickly with defaults and quick-click fields.

Enter Orders using Rapid Order Entry	. 278
Update Multiple Orders	280
Create "Instantaneous Transmit" Hot Key	. 282

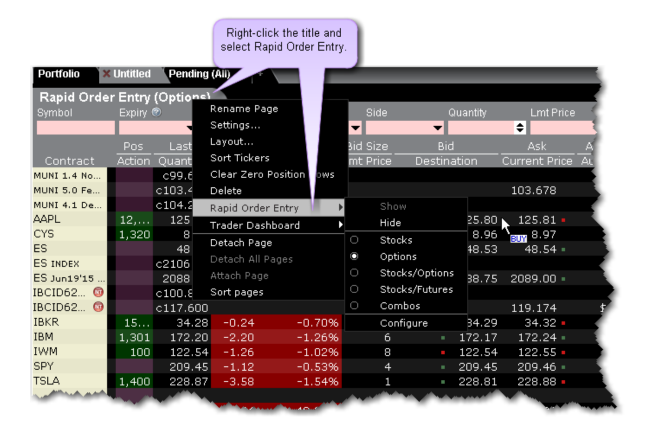
Enter Orders using Rapid Order Entry

The **Rapid Order Entry** panel, which is visible by default at the top of each trading page, allows you to quickly transmit an order without having to open an order ticket or click in a market data line. You simply tab through the fields, enter your order parameters, and click **Trade**. You can also enter the local or root underlying symbol, just as you can on the trading screen.

Note: Rapid order entry can be set for Stocks, Options, Stocks/Options, Stocks/Futures and Combo orders.

To use the Rapid Order Entry panel

1. If the panel is hidden, from the **View** menu select *Rapid Order Entry*.



The panel displays the instrument setting in the title, for example (Stocks). With this setting, you can only create stock orders.

To change the instrument type

 Right-click in the panel, and select Rapid Order Entry, then select the instrument type setting. Select Stocks/Options or Stock/Futures to enter either asset type.

Once you have transmitted an order using Rapid Order Entry, the details of the order appear in the Order Management panel of the trading page. Any modifications to your order must be made on this order management line.

Using the Stock/Options or Stock/Futures Settings

You can choose to set the panel to Stocks/Options or Stock/Futures if you trade both asset types.



If you enter the Last Trading Day, Strike, and P/C fields, the Rapid Order Entry panel assumes you're creating an option or futures order and the limit price defaults to the correct price. If you leave these fields blank, it assumes a stock order and the limit price defaults to the stock price.

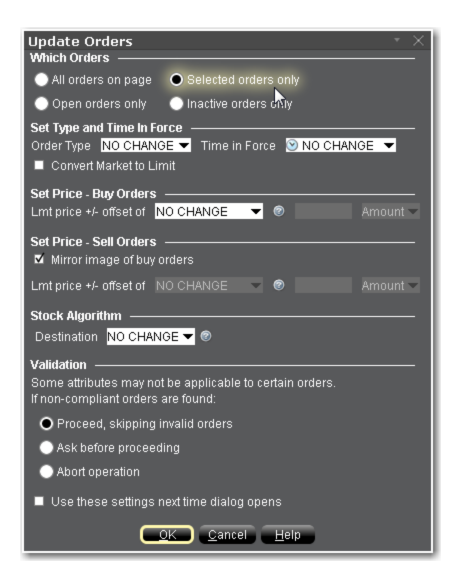
For the Option and Stock/Option layouts, you can set a default in Global Configuration to *populate with the nearest at-the-money option*, but if you set this for the Stock/Options layout you will always need to delete information to create a stock order since the Last Trading Day and Strike fields will auto-populate.

Update Multiple Orders

Automatically update order type, limit price, time in force and more for a specific group of orders. Automatically update the limit price to coincide with the ask, bid, midpoint, closing or last price.

Update multiple orders

- 1. On the **Trade** menu select *Modify Multiple Orders*.
- 2. Set update parameters:



Which orders

All selections apply only to orders on the active trading page. Specify whether to update attributes for:

All orders on the page - Including working orders, non-transmitted orders, etc

Open orders only - This includes all orders working on the current page.

Selected orders - This includes all orders (working or not) on the active page that you deliberately select.

Inactive orders - This includes all orders on the active page that are created but have not yet been transmitted.

Set Type and Time in Force

For the subset of orders specified above, specify changes to the current order type and time in force.

Check *Convert Market to Limit* to have all market orders automatically changed to limit orders. Buy limit orders will use the Ask as the default limit price; sell limit orders will use the Bid as the default limit price.

Set Price Parameters

Define the update price parameters for Buy orders and include an offset amount if desired.

Set the update price parameters for Sell orders. If you check *Mirror image of buy orders*, parameters are set reversed from the Buy orders selections. The mirror images of Midpoint, Last and Close would be the negative values for each of these prices.

Validation

If one or more of the orders marked for update cannot be updated, the *Validation* selection checked here will be used.

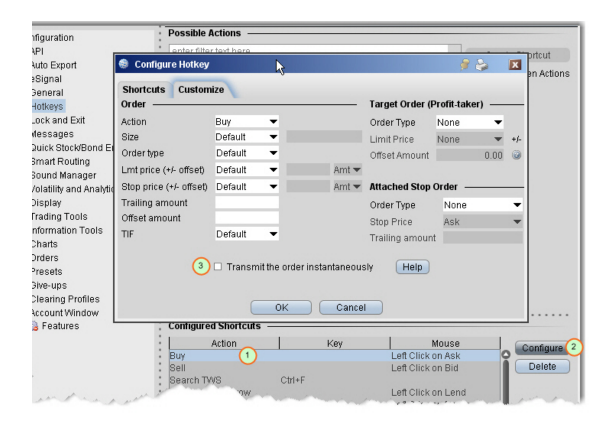
Create "Instantaneous Transmit" Hot Key

You use hot keys to perform common trading functions, such as creating specific order types. Once you have created an order, you must still select *Transmit* to send the order. You now have the option to enhance the *Buy* and *Sell* hot keys by adding "instantaneous transmit" functionality.

To add instantaneous transmit functionality to a hotkey

On the **Edit** menu, select *Global Configuration* and then select Hotkeys in the left pane.

- 1. In the Configured Shortcuts table, select the *Buy* or *Sell* action.
- 2. Click **Configure**, and open the **Customize** tab.
- 3. At the bottom of the page check *Transmit the order instantaneously* and click OK.



Note: To use this feature, you will be asked to sign an agreement stating that you understand its implications. Under the terms of the Customer agreement, you are responsible for all orders entered in your account. Consider carefully whether setting a hot key to instantaneously transmit orders is the best for the way you trade.

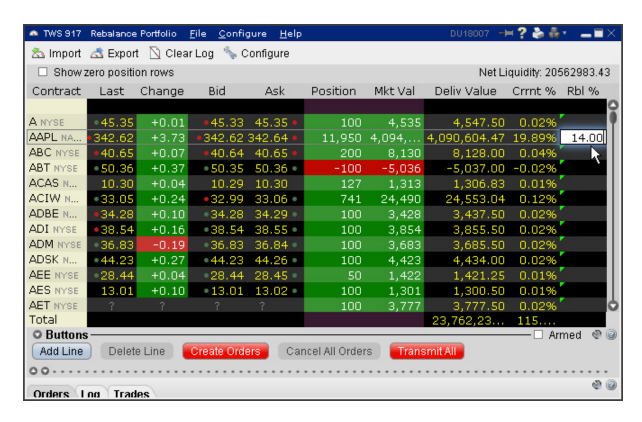
Rebalance Your Portfolio

Use the **Rebalance** window to redistribute percentages of positions in your portfolio that make up your current (signed) net liquidation value.

The Rebalance Window	284
Import and Export Positions to Rebalance	285
Rebalance for Advisors	289

The Rebalance Window

Use the Rebalance window to assign application automatically creates orders to rebalance your portfolio based on target percentages you enter.



To rebalance your portfolio

- 1. From the **Trading Tools** menu, select *Rebalance Portfolio*.
- 2. The **Rebalance Portfolio** window shows three columns that are different from those on your trading screen:

Deliverable Value - this is the deliverable value of the position. For stocks, this is the value of the stock, which is the same as the Market Value for the position shown in the Portfolio section of the Account window. For options, futures, and single stock futures (SSFs) it is the underlying stock or index value.

Current % - this is the current signed percent of the position to your <u>net liquidation value</u> shown in the *Balance* section of the **Account** window. This figure is calculated by dividing the DLV by the NLV (Net Lig. Value).

Rebalance % - use this field to enter a new percentage of the NLV that you want the position to have.

- 3. In the Rebal % field for one or multiple positions, enter the percent of the Net Liquidation Value that you want the position to have.
- 4. Click the **Create Orders** button to instruct the application to automatically create the orders to achieve the percent change.
- 5. Use the Transmit All button to send all orders, or click "T" on an order line to transmit a single order.

Note: For options, the rebalance % is based on the value of the underlying stock prices.

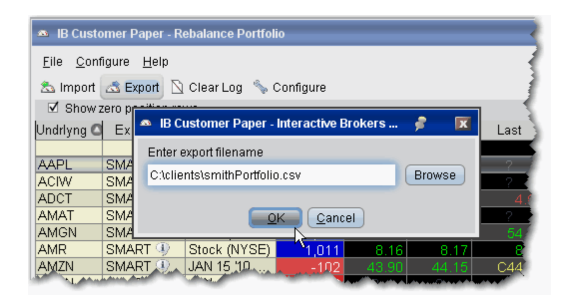
To open positions from the Rebalance window

- Click Add Line from the buttons panel, and enter an underlying symbol into the blank row and hit Enter. Define the contract.
- 2. Enter a value in the *Rebal* % column and click the **Create Orders** button.
- 3. Transmit the order.

Import and Export Positions to Rebalance

Customers who prefer to work in Excel can export the Rebalance file and modify the current percentage to reflect the percent of net liquidation they want to their positions to have, then import the modified file back into Rebalance Portfolio.

Advisors can also use this feature to import a modified file to a new account to easily bring this account to the new percentages.



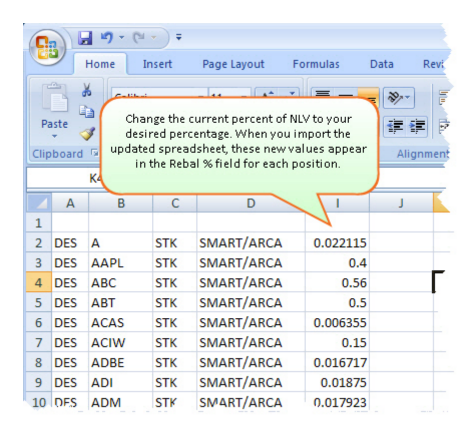
To export a portfolio

- 1. Click the *Export* icon at the top of the **Rebalance Portfolio** window.
- 2. Modify the location and file name if desired (leaving the .csv extension), and click OK. You may want to modify the generic file name to help identify it.

For example, you could change the default C:\jts\rebalance.csv to C:\clients\smithPortfolio.csv.

3. Click OK from the file export confirmation message.

The directory path must exist for the Export functionality to work. You cannot create a new folder while exporting.



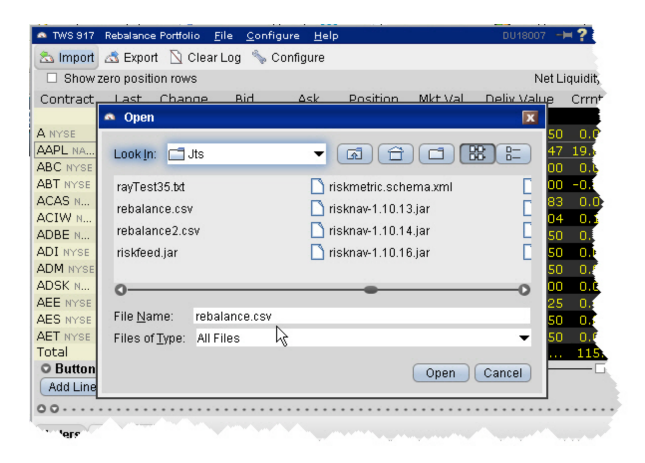
To rebalance the position's percent of NLV from Excel

1. Open the exported .csv file in MS Excel.

Note that each line of the spreadsheet represents a position. The last column represents the current percent of Net Liquidation Value that the position holds. This exported value is equivalent to the value in the **Current** % field of the Rebalance Portfolio window.

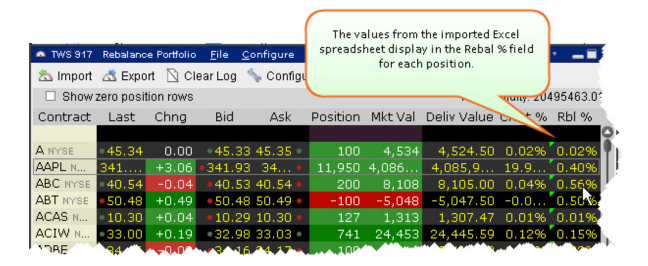
2. Change the current % of NLV to the new percent you want. Do this for as many lines as needed and click *Save*.

For example, if you want to rebalance your portfolio so that AAPL STK holds 5% of NLV instead of 16.20478 as shown above in line 2, you would change 16.20478 to 5.0. This modified value is imported in the Rebalance Portfolio as the new Rebal % value.



To import a rebalance portfolio

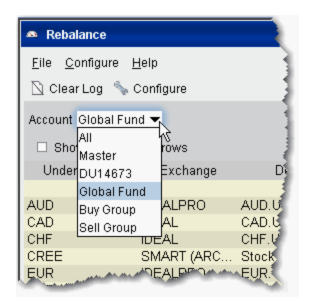
- 1. Click the Import icon at the top of the **Rebalance Portfolio** window.
- 2. Navigate to the modified .csv file you want to import and click *Open*. You will see the new Rebal % values in the modified position lines.



To complete the rebalance, create and transmit the orders.

Rebalance for Advisors

Advisors can elect to have TWS automatically **Rebalance** ALL accounts, a single subaccount, or a user-defined <u>Account Group</u>, which includes a subset of accounts, by redistributing percentages of positions in their subportfolio(s) that make up the current (signed) net liquidation value. TWS opens and closes positions to rebalance the selected accounts' portfolio based on the new percentages you enter. You can add contracts and create orders just as you would from the main trading screen.



Rebalance a SubPortfolio

- 1. Open the Rebalance window by clicking the **Rebalance** icon on the trading toolbar.
- 2. In the Account dropdown, select: *All* to rebalance All accounts; *Master* to rebalance the master account, an account number to rebalance that account, or an Account Group to rebalance all accounts in the group.
- 3. The **Rebalance** window shows three columns that are different from those on your trading screen:

Deliv Value - this is the deliverable value of the position, which is the same as the Market Value for the position shown in the *Portfolio* section of the **Account** window.

Current % - this is the current signed percent of the position to your net liquidation value shown in the Balance section of the **Account** window. This figure is calculated by dividing the DLV by the NLV (Net Liq. Value).

Rebal% - Percentages are entered in terms of deliverable value.

Note: Please note that puts have a negative deliverable value since they deliver a short position. Consequently, to increase your put position, you must enter a negative deliverable value percentage.

- 4. In the **Rebal** % field, enter the new percent of the Net Liquidation Value that you want the position to have.
 - If you have selected "All" in the Account dropdown, the rebalance percent for the instrument will be applied to all of your sub accounts' portfolios.
- 5. Click the **Create Orders** button to instruct the application to automatically create the orders to achieve the percent change.
- 6. Use the **Transmit All** button to send all orders, or click "Transmit" on an order line to transmit a single order.

Note: For options, the rebalance% is based on the value of the underlying stock price.

Open positions from the Rebalance window

- First, add a ticker line to the Rebalance window by selecting the market data line on your trading screen, and then clicking the selection arrow attached to the Rebalance icon on the trading toolbar. Click Add to Rebalance Window. Or, enter an underlying symbol into a blank row on the Rebalance screen as you would on the main trading window.
- 2. Enter a value in the Rebal % column and click the Create Orders button.
- 3. Transmit the order.

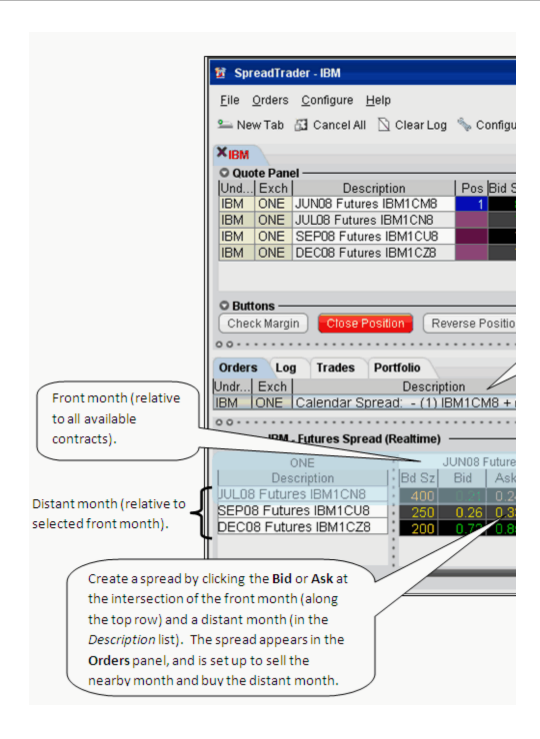
SpreadTrader

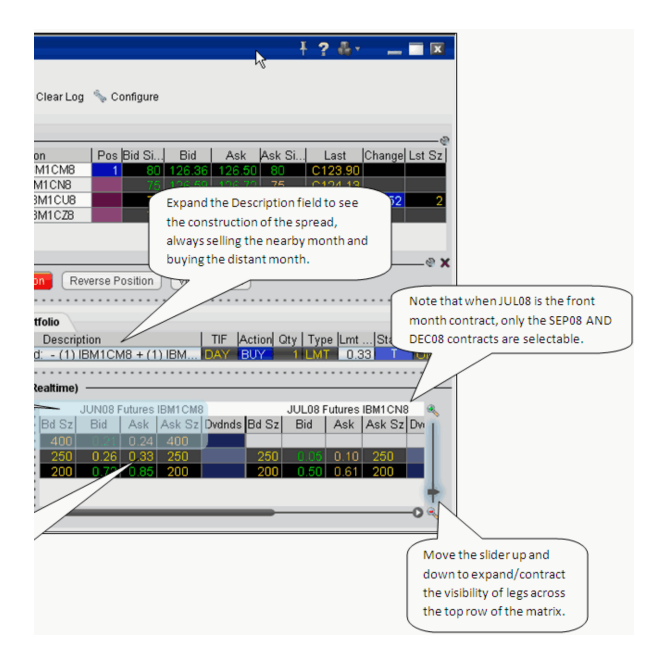
Easily create complex multi-leg futures and options spreads with SpreadTrader.

(Create Futures Spreads with SpreadTrader	. 291
E	EFP Futures Spreads	. 294
(Create Option Spreads in SpreadTrader	.296

Create Futures Spreads with SpreadTrader

Use the SpreadTrader to quickly create and trade calendar spreads for futures.





Create a futures spread

- Open SpreadTrader by right-clicking a contract on the trading screen and selecting Tools and then SpreadTrader.
- 2. Enter the underlying symbol and and then select *Futures Spreads for xxx*, then choose the routing.
- 3. In the **SpreadTrader** leg matrix at the bottom of the screen, click a bid or ask price at the intersection of two legs to create the calendar spread.

The SpreadTrader matrix automatically structures the spread to sell the nearby month and buy the distant month.

4. Transmit the order from the Orders panel by clicking "T" in the Status field.

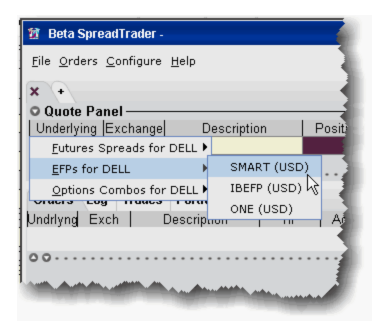
Background Colors in Quote Panel

The colors in the Description field of the **Quote** panel show you how far out from the current year the contract's maturity date is, at a glance. Industry-standard colors are defined below:

Number of Years Out	Background Color
>1	White
2nd	Red
3rd	Green
4th	Blue
5th	Gold
6th	Purple
7th	Orange
8th	Pink
9th	Silver
10th	Copper

EFP Futures Spreads

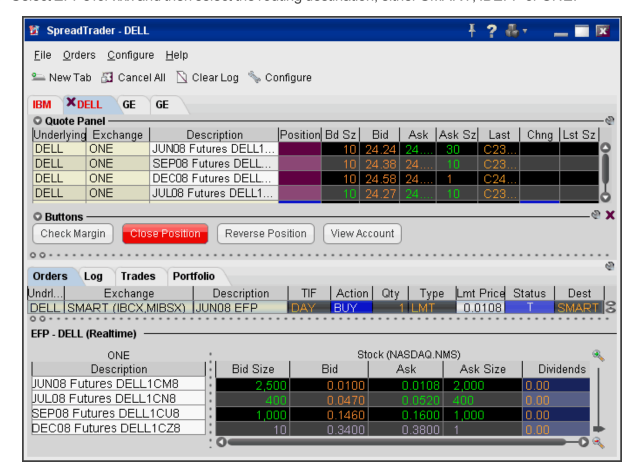
An EFP (Exchange for Physical) is a combination order to sell/buy stock and buy/sell an SSF (single stock future).



To create an EFP in SpreadTrader

- 1. From the **Trading Tools** menu select *SpreadTrader*.
- 2. Enter a symbol in the underlying field and hit **Enter**.

TWS Guide ²⁹⁵



3. Select EFPs for xxx and then select the routing destination, either SMART, IBEFP or ONE.

The spread matrix at the bottom of the window is populated with a list of all single stock futures legs on the left, and the stock across the top.

- 4. Click a bid or ask price at the intersection of two legs to create the EFP spread.
- 5. To transmit the order, click the "T" in the *Status* field of the Orders panel.

Note: Please note that smart-routed EFPs are not guaranteed.

Create Option Spreads in SpreadTrader

Use the option combo facility in SpreadTrader to create a matrix of variations on an option strategy for a single underlying, from which you can create and transmit multiple combination orders with two clicks of the mouse. The Option Wizard helps you to define exactly how you want the combo lines displayed in the

matrix by allowing you to assign either a column position, row position or fixed value to each parameter. You can also use filters to help specify exactly which contracts you want to display in the matrix.

To create an Options Spread Matrix

- 1. Open the **SpreadTrader** by clicking the SpreadTrader icon on the trading toolbar.
- 2. Enter an underlying symbol in the **Underlying** field and hit *Enter*.
- 3. With your mouse, select *Options Combos for XXX*, and then select an exchange/currency.
- 4. In the Option Spreads window, select a combination strategy. Once you do this, every available spread for that underlying is displayed in the right panel.

The number of parameters shown under the Filter section; Some have two (such as a conversion or Buy Write) while others, like the Butterfly, have 5 or more. You can use these filters to limit the number of combinations that appear in the right panel.

- 5. Hit the *Next* button at the bottom of the window to see the **Configure Table Variables** box.
 - Each variable is represented by a section in the box, with *Column Variable*, *Row Variable* or *Fixed Value* choices. A variable means that the combination parameter can use multiple valid values. For example, for a Calendar spread there are two variables for the right: put and call. If you select Call (which filters out the puts) it's no longer a variable, it's a fixed value. In that case, you won't see P/C in the variables list.
- 6. For each variable, check a radio box to instruct it to display as a row or column, or be used as a fixed value. Checking *Row* will create a row for every possible combination of row variables. Checking *Column* will display a column for every possible combination of column variables. Checking Fixed value will invoke another selection box where you choose a single value for the parameter.

For example, our Calendar spread has five parameters: **Front** month, **Back** month, **P/C**, **Duration**, and **Strike**. We filter out all but two **Front** months (20061020 and 20061117) and two **Back** months (20061117 and 20070119) and all but six potentially valid strike prices, and leave everything else as is. Since the only valid duration is one month, the **Duration** parameter is no longer considered a variable. That leaves two variables in the **P/C** category (put and call) and multiple strike variables.

Hit *Next* to lay out our matrix using the four variables, and choose *Column Variable* for the **Front** month and the **Strike**, and *Row Variable* for the **Back** month and the right. When you click *Finish* you'll see

something like this, where the Back month and the rights comprise the rows, and the Front month and Strikes comprise the columns.



What are you looking at?

Each row is divided into sections of market data for the column variables you picked, in this case for the front month and strike. If you could scroll across in this picture, you'd see the first of two Front months we picked (20061020) occurring in six blocks, once with each different strike price. Then you'd see the second front month, again once with each different strike price.

You see all the rows that are available, since our variables included only two back months and call/put. If you want to make any changes to the layout and combinations displayed, click the Options Wizard button on the toolbar.

Note: If you receive a message saying you have too many combos to subscribe to market data, and you don't go in and filter your results further, the prices will not update, and the matrix title will read "...Snapshot" instead of "...Realtime."

TWS Blotter

The Blotter integrates seamlessly with TWS to provide a more robust OMS system.

Using the TWS Blotter	.299
Understand the Blotter Interface	.300
Manual Ticket Entry	. 302
Advisor Allocations	. 305

Receive Electronic Tickets	305
Use Color Grouping to Link Blotter Windows	308
Using the Tickets Panel	309
Using The Orders Panel	311
What is an Away Destination?	313
Manage Orders with TWS Algos and Tools	317
Reading the Trades Panel	318
Display Orders by Filter Criteria	318
Order Sharing Modes	320
Configure the Blotter Panels	322

Using the TWS Blotter

The Blotter is part of our suite of specialized order management tools, and is the foundation of the IB OMS. Log into TWS to access the Blotter and other OMS functionality.



To open the Blotter

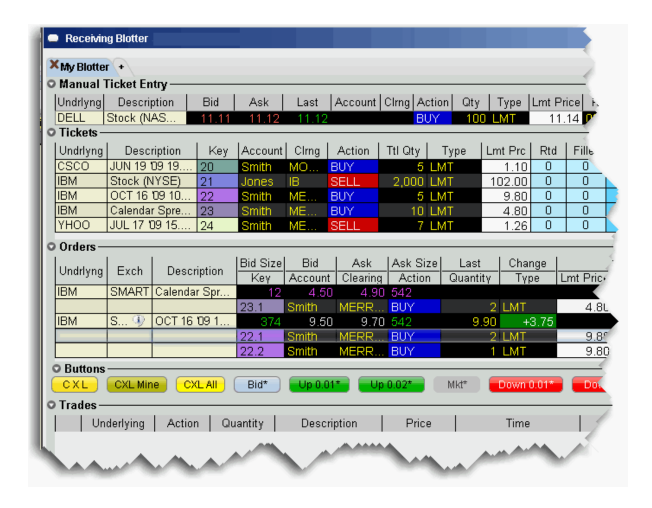
1. Log in to TWS.

From the **Trading** menu, select *Blotter*.

Or, click the **Blotter** icon on the trading toolbar.

Understand the Blotter Interface

Traders use the Blotter window to receive and create tickets, and to create and manage orders.



The Blotter comprises these main sections:

The Manual Ticket Entry/Rapid Ticket Entry panel, used to manually create new tickets.

The **Tickets** panel which displays manually created and electronic tickets, and the ongoing order status.

The **Orders** panel, used to modify and submit client orders.

The **Trades** panel, which displays summary and drill-down execution reports.

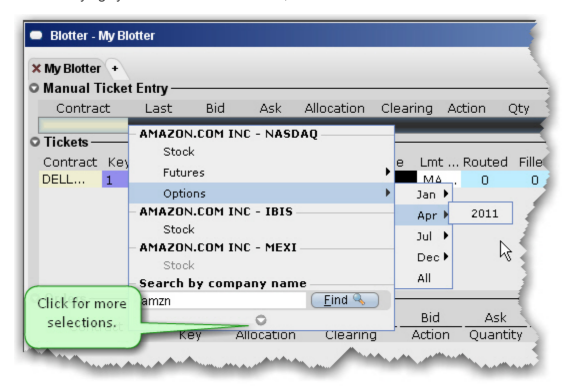
Electronic tickets via FIX are accepted via a pop-up notification box, and other tickets can be entered manually by the trader using the **Manual Ticket Entry** panel. Once an order is accepted or added, you can manage all aspects of your clients' orders from this single Blotter window.

Manual Ticket Entry

You can enter manual tickets from the Blotter by typing an underlying or contract symbol in the Underlying field of the Manual Ticket Entry panel. You can also enable ticket entry from other TWS windows, or add tickets to the Manual Ticket Entry panel from the right-click menu on a market data line.

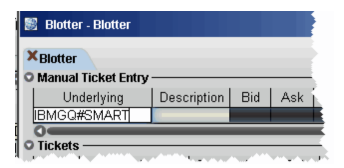
To enter a manual ticket from the Blotter

1. Enter the underlying symbol in the **Contract** field, and hit *Enter*.



- 2. Use the Contract Selection list and Contract Selection box to define the contract.
- 3. In the *Account* field, select the beneficial account for the order. Select the *Action* (BUY or SELL), the *Quantity* and the order *Type* (Limit or Market for the parent order).
- 4. Click *Add* to put the order into the **Tickets** panel.

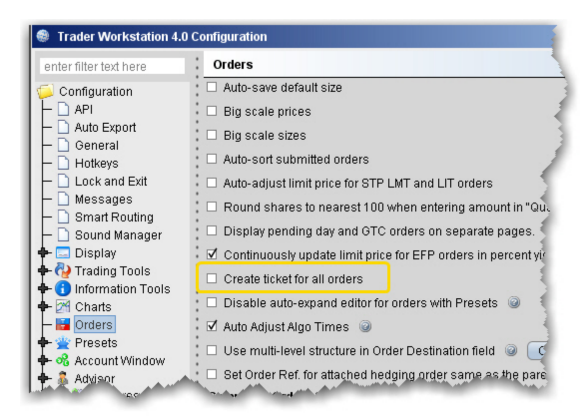
If you know the contract symbol you can enter a ticket quickly using symbol shorthand.



To enter a ticket using symbol entry

In the *Underlying* field, enter the contract symbol and routing choice as: symbol #routing

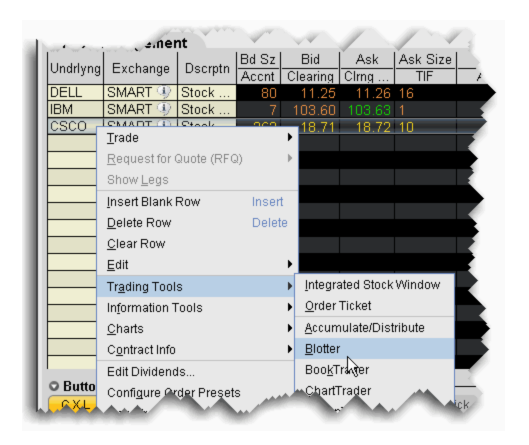
You can also instruct TWS to create blotter tickets for orders you initiate on other TWS windows.



To enable ticket entry from other TWS windows

- 1. From the **Edit** menu select *Global Configuration*.
- 2. In the left pane, select Orders.
- 3. In the right pane, check Create ticket for all orders.

Checking this feature tells TWSto send all of your orders to the Blotter for order management, regardless of the window from which the order originated.



To create a manual ticket entry from the right-click menu in another window

- 1. Select the market data line for which you want to create a ticket.
- 2. From the right-click menu, select **Trading Tools** and then select *Blotter*.

The Manual Ticket Entry panel of the Blotter now displays the contract.

Advisor Allocations

An allocation method can be defined during manual ticket entry, and this designation is retained with the order and applied when the order fills.



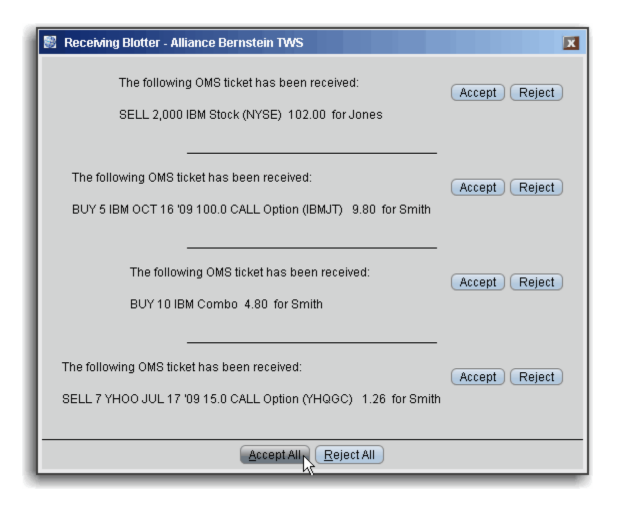
To allocate shares

- 1. From the Manual Ticket Entry panel, create a ticket.
- 2. In the Allocation field, use the drop-down picklist to choose an allocation group, profile, or a single account.

As the order is processed, the assigned allocation remains and is applied when the order fills.

Receive Electronic Tickets

You are notified of incoming FIX tickets by a pop-up order notification window.



Click *Accept* for a single order to put a single ticket into the **Tickets** panel.

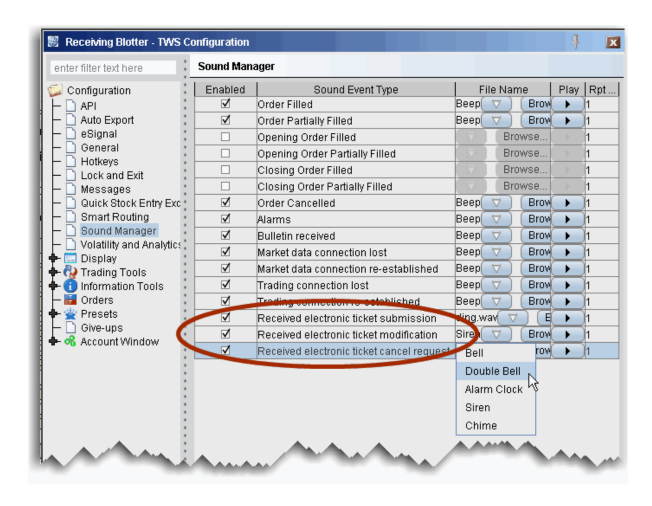
Click Accept All to put all tickets into the **Tickets** panel.

Click Reject to cancel a single ticket.

Click Reject All to cancel all tickets.

If you are not logged in when a ticket is received, it is sent to the next available trader.

You can assign sounds to specific events to help you recognize receipt of an electronic ticket, modification request of a electronic ticket, and a cancel request for an electronic ticket.

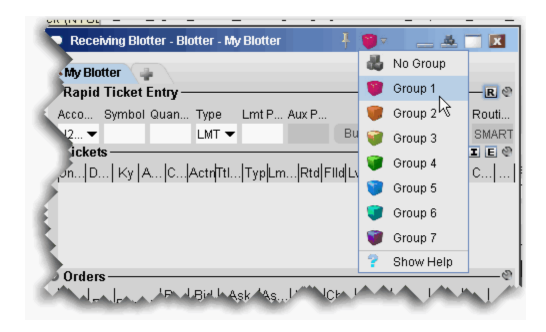


To assign sounds to events

- 1. On the **Configure** menu select *Global Configuration*.
- 2. In the left pane select *Sound Manager*, and in the right panel check the events to which you want to assign a notification sound.
- 3. Use the down arrow to display and select from available system sounds. Use the Browse button to find a sound file to apply.
 - Click the "Play" arrow to hear the sound you have chosen.
- 4. In the Repeat Count field, modify the default setting if you want to notification to play more than once.

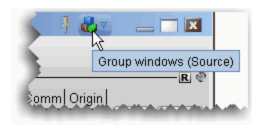
Use Color Grouping to Link Blotter Windows

Creating a windows group that includes the Blotter provides a shortcut for creating manual tickets. For example, assume you want to create an options order on IBM. Without grouping, you'd need to create the line in the Manual Ticket Entry of the Blotter, then enter IBM into the OptionTrader to get the option chains. With the windows, grouped, as soon as you enter IBM in the Blotter, the OptionTrader receives this entry and is populated with IBM chains automatically.



Assign windows to a "group" to link order and ticker actions. You assign a window to a group using the colored blocks on the top right of the title bar. All windows with the same color are part of the same group. When you change focus on one of the group's "Source" windows, all destination windows in the group reflect the change.

Any window that can be part of a group will display the blocks. A window can be part of one group at a time. When you close the window, its group affiliation is erased.



The window's designation is displayed in a mouse-over tooltip when you hover over the Group icon. A window can be a:

Source - this is a controlling window and can only SEND instructions. The Blotter window is a source-only window.

Destination - this is a receiving window, and can only RECEIVE instructions from a window with Source privileges.

Source/Destination - this is a multi-tasking window which can both SEND instructions to and RECEIVE instructions from other windows in the group. The OptionTrader window is both a Source and Destination window.

Create a Blotter group

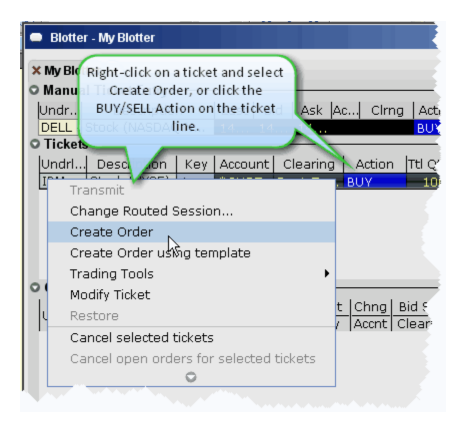
- 1. From the top corner of the **Blotter** window, display the Group dropdown and select a group.
- 2. Open a window you want to group, for example the **OptionTrader**, and select the same group number/color.

The OptionTrader and Blotter windows are now grouped. Open the windows side-by-side. In the Blotter, enter an underlying in the Manual Ticket Entry panel, and see how the OptionTrader data automatically changes to reflect the Blotter entry.

Using the Tickets Panel

Accepted electronic orders are staged in the **Tickets** panel. Only limit and market orders can be accepted.

You create orders from the ticket lines in the Tickets panel.



To create an order from a ticket

- 1. Right-click a ticket and select Create Order, or
- 2. Click the **Action** (Buy or Sell) on the ticket line.

You can open other TWS trading tools from the ticket and modify order parameters within the other tool.

Manage Orders

Orders are created from the **Tickets** panel and display in the **Orders** panel for modification and transmission. These orders are "child orders" of the original ticket, and must stay within any price, type or Time in Force limitations defined in the parent order.

Cancel the entire ticket.

Cancel all child orders associated with the ticket WITHOUT cancelling the ticket.

Monitor the order status for each ticket.

Orders are displayed in the **Orders** panel (see below) with a default **Quantity**. You can modify the quantity per order, and change the default for specific products using the **Order Preset Strategies** in Global Configuration.



To cancel a ticket

Right-click the ticket line and select Cancel this ticket, or

Click the yellow "C" in the *Cancel* field and then click *Cancel this ticket*.

Canceling from the Tickets panel cancels the entire client order and any working components. Clients receive a cancelled order notice. To cancel a single child component of the order, cancel directly from the child order in the **Orders** panel.

To cancel all child orders

Right-click the ticket line and select Cancel open orders for this ticket.

The child orders are canceled but the original order ticket is not canceled.

Using The Orders Panel

The **Orders** panel is where you actively manage orders.



Note: The relationship between parent/child orders is shown via the *Key* field in the Tickets, Orders and Trades panels. Every new child order is numbered sequentially and colored to indicate its relationship to the original order.

You can modify the following parameters for a child order:

Order Quantity, which can be modified to be *equal to* or *less than* the quantity in the *Leaves* status field for the order in the Tickets panel.

Limit Price (with restrictions) - you cannot adjust the price to be more aggressive than the client's original price, i.e. you cannot increase the price for a buy order, or decrease the price for a sell order.

Order Type (with restrictions) including:

Limit tickets can only be sent as a limit or relative orders.

Market orders can be submitted as: market, limit, stop, stop limit, trailing stop, trailing stop limit and volatility. For more information on IB order types, see the <u>Order Types</u> page on the web site.

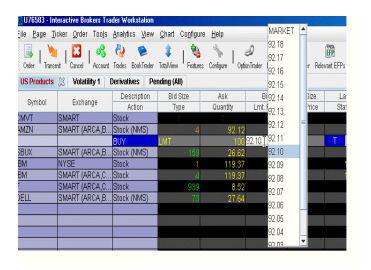
Time in Force - use the drop-down menu to choose from Day, GTC, OPG, IOC or GTD.

You must set the TIF for a child order equal to or shorter than that of the parent. Otherwise, the TIF of the parent order will override that of the child order.

Destination - choose a new routing destination for the order, create a new "Away" destination, or route to another desk within your firm.

To transmit an order

Modify order parameters by clicking in the appropriate field and selecting or entering a new value.
 Use the price or size "wand" to set a parameter by clicking and holding the mouse button in a field.



2. Click the "T" in the red Status field to transmit the order.

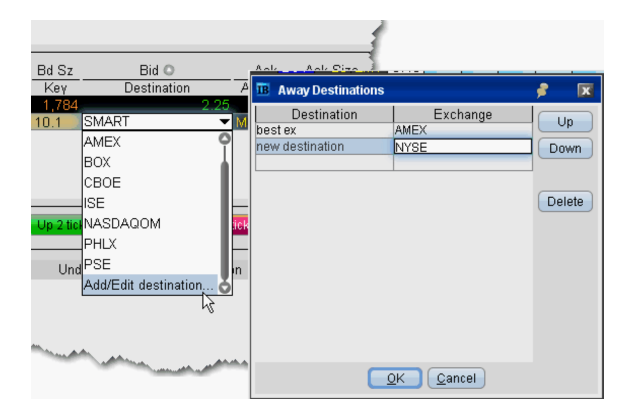
To cancel an order

Transmitted child orders show a "C" in the yellow *Status* field. Click to cancel the order.

Note: To create a new order, right-click the original ticket in the **Tickets** panel.

What is an Away Destination?

For order management purposes, the Blotter allows you to manually create "Away" destinations and to manually report trades executed away from IB. This data will be reflected in the order status fields and the Trade reports.



To create an Away destination

- 1. From an order in the Orders panel, click the *Destination* field dropdown.
- 2. Choose Add/Edit destination at the bottom of the list.
- 3. In the Away Destinations box, enter the title that will display in the Destination list, and the Exchange/Destination to which the order will be sent.
- 4. Click OK. The new destination now appears in the dropdown list and is the selected destination for the current order.

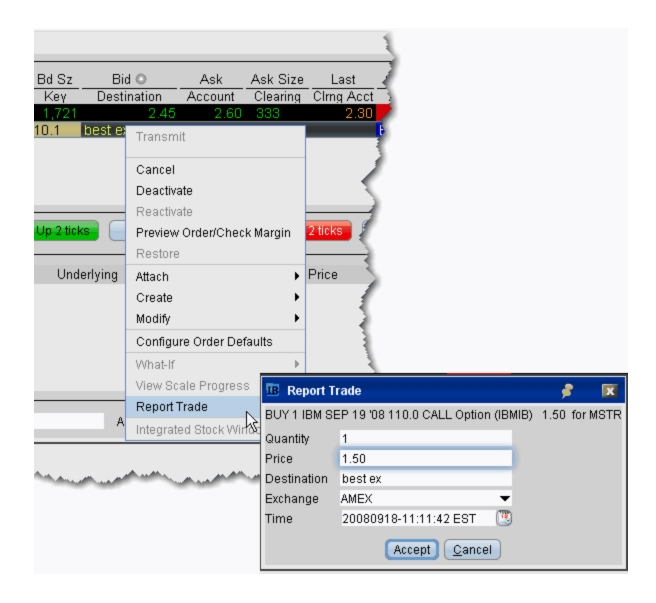


The order quantity transmitted to your away exchange is reflected in the order status columns of the Tickets panel. In the example above, a quantity of 12 was routed to the best ex away exchange. The status reflects 12 routed, 25 still left, and 12 working.

It is important to note that orders "transmitted" to your away destinations are not handled by IB. An away destination is simply an order-management tool that allows a place-holder within the Blotter for orders you will manage away from IB.

Add "Away Trade" Data to Blotter

To help manage your orders, the Blotter allows you to manually include trade data from orders filled away from IB.

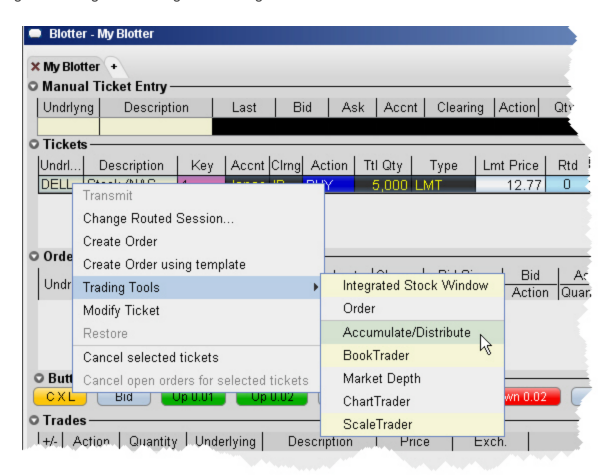


To report away trades

- 1. Highlight the Away trade order line in the **Orders** panel. Note that you will only see the Report Trade command if you are on an Away trade order line.
- 2. From the right-click menu, select *Report Trade*.
- 3. In the **Report Trade** box, enter the quantity, price, destination, exchange and time of execution. This information will be used by the Blotter to display trade data.
- 4. Click *Accept*. The information you specified is now incorporated into both the Order Status data in the **Tickets** panel and the execution data in the Trades panel.

Manage Orders with TWS Algos and Tools

Manage client orders using sophisticated TWStrading tools and algos. The IB OMS supports order management using the following tools and algos:



Accumulate Distribute (for stocks)

ScaleTrader (for stocks and options; market orders only; no support for profit taking child orders)

IB Stock algos including Arrival Price, Percentage of Volume Strategy, TWAP and VWAP

IB Option algos including Balance Impact and Risk, and Minimize Impact

BookTrader

Market Depth

ChartTrader

The Integrated Stock Window (ISW)

The Order Ticket

To manage a Blotter ticket from a different tool

- 1. Select the ticket and use the right-click menu to select *Trading Tools*.
- 2. Choose the trading tool. The tool will open, populated with the selected ticket information.

Reading the Trades Panel

Filled sub orders are removed from the Orders panel, and the parent order is removed from the Tickets panel once the entire order has filled. The **Trades** panel displays real time trade reports with a drill-down feature to view a breakdown of executions at each price level.



Use the **Filter** panel to view only those orders that meet the filter criteria.

Check Show filled and canceled orders to display these orders.

Display Orders by Filter Criteria

Although associated orders are visually linked by color and number *Key*, as shown in the picture below, you may want to have only a single order family on the screen, or you may need to view a specific subset of orders based on other criteria, for example all orders for Client A, or all orders on underlying ABC. The Blotter provides two filtering strategies:

To filter out all orders except for one order family, the *Key* field for the relevant child order in the **Orders** panel. Click the child key again to clear the filter and show all order families.

To filter out all orders except those that meet other criteria, use the **Filter** panel to specify display criteria.



Find the **Filter** panel at the bottom of the Blotter window. Use these fields to filter by criteria other than a group of associated orders (the *Key*). Filtering criteria applies across order information in all panels, including the **Tickets**, **Orders** and **Trades** panels.



To use the filter panel

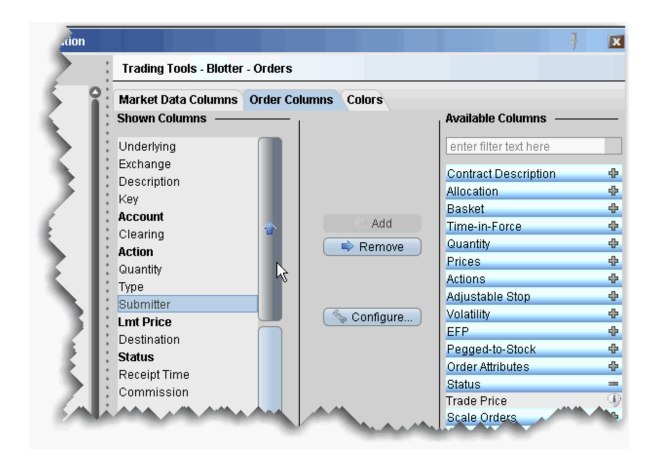
- 1. Enter the filter criteria, such as a client name, underlying symbol or action, and hit *Enter*.
- 2. To remove the filter and see all orders, click Clear Filter.



Order Sharing Modes

Depending on the sharing properties defined for your trading group, you may have permission to view and manage orders received by other traders as well as manage your own orders. You may be enabled for one of three possible modes:

Full sharing - this mode displays all orders for all traders in the Orders panel of your blotter. Display the Submitter field to see who last touched each order.



To display the Submitter field

- 1. In the **Orders** panel, right-click in the column headings and select *Customize Layout*.
- 2. Click the **Order Columns** tab, and in the Available Columns list expand the Status category.
- 3. Select Submitter and use the "Add +" button to move the field to the Shown Columns list.

Note: Use the Up and Down arrows to position the location of the field relative to the other order fields.

Login sharing - this mode requires you to log in to another user's Blotter before you can access their orders. A separate tab is created for each login, and that users orders are displayed only on their tab.

No sharing - this mode only allows you to view and manage the orders you accepted or created.



To log into another user's Blotter

- 1. Right-click the **My Blotter** tab.
- 2. Select *Open Blotter for Another User*, and enter the user's IB username.

Click OK. The other user's interface opens under a new tab in your Blotter window.

Configure the Blotter Panels

You can hide or display columns in the Blotter panels using the panel-specific layout manager in Global Configuration.



To show or hide Blotter columns

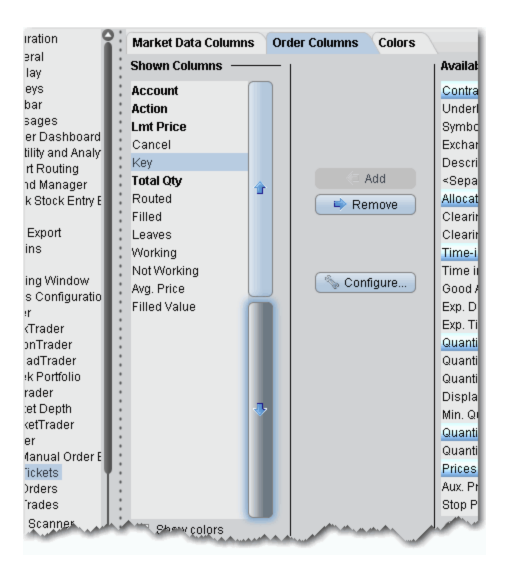
- 1. From the top left of any panel, click the *Configure* wrench icon.
- 2. In the right pane, select the tab for the columns you want to modify. You can choose Market Data Columns or Order Columns.



- 3. Field in the *Shown Columns* list are visible on your trading panel. To display other fields on your trading panel, select from the *Available* list and add to the *Shown* list.
- 4. To remove columns from the trading panel, select fields from the *Shown* list and remove to the *Available* list.

Bolded titles indicate columns that cannot be removed from the panel display.

You can change the order in which the fields are presented on a panel using the vertical up and down arrows in the *Shown Columns* list. In the picture below, I've moved the *Key* field to the right on my Tickets panel so that it displays next to the *Total Quantity* field.



To change the column order

- 1. In the Shown Columns list, click on the field that you want to move.
- 2. Click the arrows to move the column:

Moving the field UP in the list moves it to the left on the screen. Moving the field DOWN in the list moves it to the right on the screen.

Panels that use the double-row layout can also be moved directly from the screen by dragging and dropping a column to a new location.

Trade Volatility

Trade volatility with our volatility tools and algos.

Volatility Trading	. 325
Attach a Delta Hedge Order	328
Volatility Trading	. 330

Volatility Trading

The VOL order type allows you to trade volatility, and provides ways to <u>dynamically manage</u> your options orders.



To trade Volatility

- 1. From the **Trading Tools** menu, select *Volatility Trader*. The fields used to define and dynamically manage volatility orders are on the new page.
- Create market data lines. Note that Bid and Ask price fields display in volatility rather than as a dollar amount. Market data for stock tickers will still display the bid and ask price.
- 3. Select Annual or Daily volatility using the Volatility Type dropdown list.
- 4. Create an order by clicking the **Ask** volatility for a Buy order, or the **Bid** volatility for a Sell order. The order type defaults to VOL.

Note: You can use the VOL order type for equity options, index options and combination orders. Hold your cursor over the option's volatility to see the option price, based on that volatility.

Please note the following requirements for transmitting a VOL combination order:

Combo VOL orders must be Smart-routed.

All legs must be on the same underlying, and each leg must independently be eligible to use the VOL order type. For example, a BuyWrite order could not be sent as a VOL order since its stock leg would not allow this order type.

All VOL orders must be DAY orders.

You can elect to price a Smart-routed Index Option order using reverse futures premium calculations by selecting a futures contract from the Reference Contract field.

If you have changed the reference contract in the Model Navigator, VolatilityTrader will used the new contract as the default reference contract.

- 5. To have the workstation calculate a limit price for the option or combination order based on your volatility input, enter a value in the **Order Volatility** field. The value shown in the Imp Vol field is calculated via the Model Navigator.
- 6. To transmit the order, click the "T" in the **Transmit** field, or the *Transmit* icon on the trading toolbar.

Field	Description
Volatility	If desired, enter a volatility to use in calculating a limit price for the option. If blank,

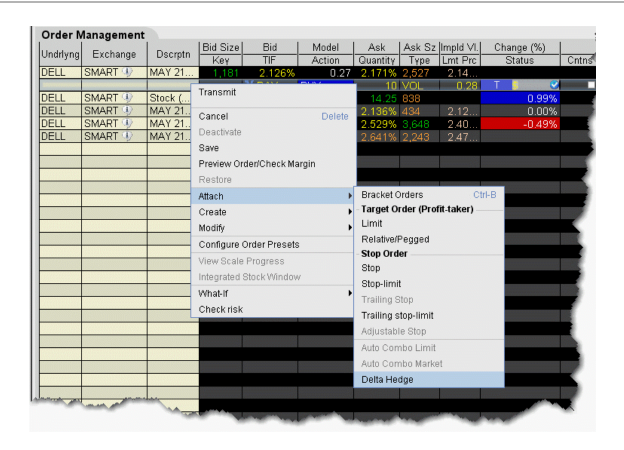
	Option Analytics.
Volatility Type	Select from Daily or Annual volatility.
Hedge Order Type	Select an order type. The application will send an order against the executed option trade to maintain a delta neutral position. Use the Hedge Aux. Price field to set a price for orders that require one. Note that for index options, you will need to select a futures contract for use in a hedge delta trade. Alternately, you can use the right-click menu to attach a Delta Hedge order and set the hedging attributes from the new order line.
	Please note that if you select Continuous Update, the system will use the delta associated with the parent order, which is calculated from the user-defined Implied Volatility specified at the time of the most recent order modification or price update, instead of using the current delta of the option based on market data at the time of trade. For a Limit delta hedge order, a snapshot of the stock bid/ask price is taken at the time the parent order fills, and the best available price is used as the limit price (best ask for a buy and best bid for a sell).
Hedge Aux. Price	Used in conjunction with the Hedge Order Type field. If you have selected an order type that requires you to define a price, for example a relative order, use this field to set the price.
Continuous Update	Check this selection to continuously update the price of the order if the price of the underlying instrument changes significantly. Note that you can only check Continuous Update for three active orders at a time. You will be subject to cancellation fees for order modifications that are made by the system when you have the Continuous Update mode enabled.
Reference Price Type	Elect to use the NBB (bid) when buying a call or selling a put; the NBO (ask) when selling a call or buying a put; or the average of the best Bid and Ask. This price is also used to compute the limit price sent to an exchange (whether or not

	Continuous Update is selected), and for stock range price monitoring.	
Stock Price	Undrl. Range (Low) - enter a low end acceptable stock price relative to the	
Monitoring	selected option order. If the price of the underlying instrument falls BELOW the	
	lower stock range price, the option order will be cancelled. Merely touching the	
	price does not cancel the order.	
	Undrl. Range (High) - enter a high end acceptable stock price relative to the	
	selected option order. If the price of the underlying instrument rises ABOVE the	
	upper stock range price, the option order will be cancelled. Merely touching the	
	watermark does not cancel the order.	
Reference	Used for smart-routed Index Option volatility orders. This field allows you to select	
Contract	the futures contract to use for calculating the implied volatility. To activate this	
	feature, use the Volatility and Analytics page in Global Configuration and	
	selectPrice index options relative to futures contract.	

For a more detailed description of Trailing Stop orders visit the Order Types information page.

Attach a Delta Hedge Order

Attach a delta hedge order to an options order, and as an alternative to setting a hedge order attribute in the original Volatility order line.



To attach a Delta Hedge order

1. From the right-click menu, select Attach and then select Delta Hedge.

A new linked delta hedge order line displays. The link between the parent and child orders is illustrated in the **Key** field.



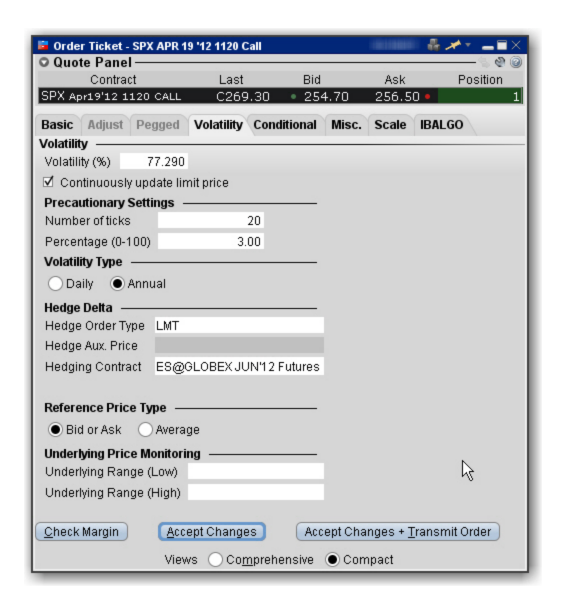
2. Select an order type for the hedging order (Limit, Market or Relative).

Please note that when you attach a delta hedge order to a Volatility order with Continuous Update or to a Relative/Pegged-to-Stock order, the system will use the delta associated with the parent order instead of using the current delta of the option based on market data at the time of trade. For Volatility orders, this delta is calculated from the user-defined Implied Volatility specified at the time of the most recent order modification or price update. For Relative/Pegged-to-Stock orders, this is the delta specified by the user.

For a Limit delta hedge order, a snapshot of the stock bid/ask price is taken at the time the parent order fills, and the best available price is used as the limit price (best ask for a buy and best bid for a sell).

Volatility Trading

The **Volatility** order type lets you create option orders where the limit price is calculated as a function of an option volatility that you can modify. If you did not create the order from the VolatilityTrader, you can activate the Volatility tab by selecting VOL as the order type on the Basic tab. If you have attached a delta hedge order from the trading window, you can view the order parameters on the Hedging tab.



To remove tabs and view all fields on a single large page, select the Comprehensive view.

Field	Description
Volatility	Displays the volatility used to calculate a limit price for the option. The value shown in the Imp Vol field is calculated via the Model Navigator.
Continuously Update Limit Price	When checked, the option price is automatically updated as the underlying stock price moves.
Precautionary	Set these price cap "double-checks" as a precaution to ensure your order price

Settings	remains within an acceptable distance from the market.
Volatility Type	Elect to view daily or annual volatility.
Hedge Delta	Select a Hedge Order Type. An order will be submitted against the executed option trade to maintain a delta neutral position. For index options, you can define the Hedging, or reference, contract. If you have modified the reference contract in the Model Navigator, the modified contract will be used as the new default reference contract for the order. For a Limit delta hedge order, a snapshot of the stock bid/ask price is taken at the time the parent order fills, and the best available price is used as the limit price (best ask for a buy and best bid for a sell).
	Use the Hedge Auxiliary Price field to set an auxiliary price for orders that require one, such as the offset for a Relative order.
Reference Price Type	Bid or Ask - If selected, use the NBB (bid) when buying a call or selling a put and the NBO (ask) when selling a call or buying a put. Average - uses average of the best Bid and Ask. This price is also used to compute the limit price sent to an exchange (whether or not Continuous Update is selected),
Reference Contract	and for underlying range price monitoring Select a futures contract to use in calculating the index value. The order price is then derived from this index value.
Underlying Price Monitoring	Underlying Range (Low) - enter a low end acceptable stock price relative to the selected option order. If the price of the underlying instrument falls BELOW the lower stock range price, the option order will be cancelled. Merely touching the price does not cancel the order. Underlying Range (High) - enter a high end acceptable stock price relative to the selected option order. If the price of the underlying instrument rises ABOVE the upper stock range price, the option order will be cancelled. Merely touching the watermark does not cancel the order.

Write and Roll Options

Use the Write Options tool to sell calls against long stock positions and sell puts against your short stock positions. Use the Rollover Options tool to roll over options that are about to expire to a similar option with a later expiration date.

Write Options	333
Write/Roll Options: Option Chains	335
Rollover Options	. 336

Write Options

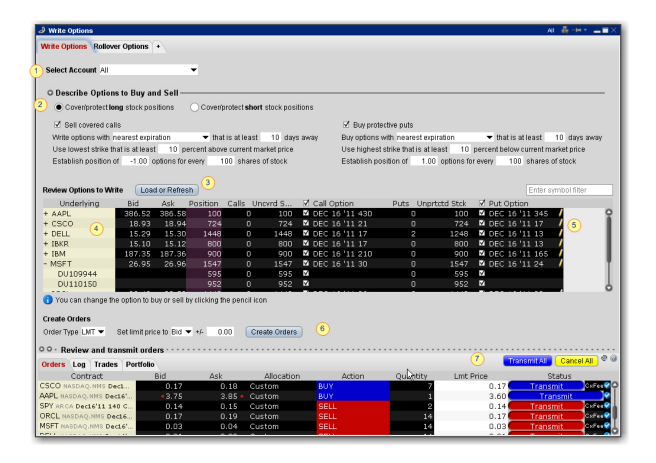
Advisors can use the Write Options tool to quickly see all of their sub-account's long and short positions and to write options orders against their uncovered stock.

Open the Write Options tool

From Mosaic: Use the New Window drop down and select *More Advanced Tools* and then select *Write Options*.

From Classic TWS: From the **Trading Tools** menu, scroll to the *Options Focus* section and select *Write Options*.

Advisors will see the *Select Account* dropdown that lists all of their Account Groups and individual sub-accounts.



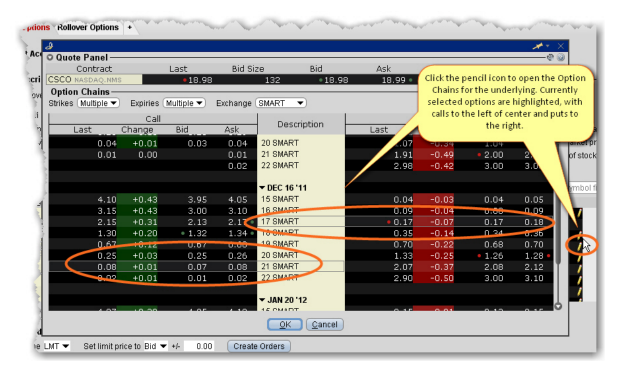
To use the Write Options tool

- Select an Account Group, an individual sub-account, a Model or All accounts.
- 2. Describe the options to buy and sell:
 - If you are writing covered calls on your long stock positions, note that you can also choose to buy protective puts to create a collar combo.
 - If you are writing covered puts on short positions, you can also elect to buy protective calls to create a collar combo.
- Confirm or modify any conditions on the options and click Refresh to update the list of options to write.
- 4. The Review Options to Write list includes any positions for the account(s) you selected, the quantity of the position that is uncovered (has no options written against it) and the options that meet the criteria specified. Note that all options are selected by default. Click a check box to deselect the option for any account.

- 5. Click the pencil icon next to the option to open the Option Chains and select a different option to buy or sell.
- 6. Review or change the Order Type and price information and click Create Orders.
- 7. Orders will display in the Orders panel; click Transmit All to submit, or submit one order at a time using the Transmit button in the Status field.

Write/Roll Options: Option Chains

To select different options to buy or sell in the Write Options tool, click the pencil icon on the line you want to change and use the Option Chains to select a new contract.



To select a new option to buy or sell

From the Review Options to Write list, click the pencil icon on the far right of the option line you
want to change.

The Option Chains window opens with the currently selected call and/or put contracts highlighted. Calls display to the left of the Description column and puts display to the right.

- 2. To select a new call option, click the desired description on the left side. You will see the call option highlighted. To select a put, click the description on the right side.
- 3. Click OK when the new options have been selected.

Rollover Options

Quickly see all of your sub-account's options that are about to expire and roll them over to the next month's contract

To roll over options

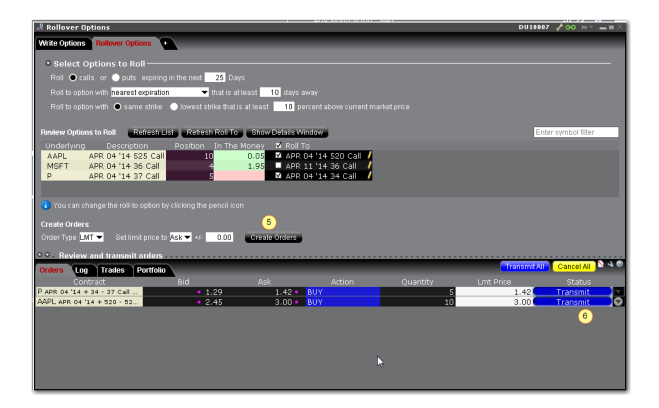
1. Open the Rollover Options tool:

From Mosaic: Use the New Window drop down and select *More Advanced Tools* and then select *Rollover Options*.

From Classic TWS: From the **Trading Tools** menu, scroll to the *Options Focus* section and select *Rollover Options*.

Advisors will see the *Select Account* dropdown that lists all of their Account Groups and individual subaccounts.





To use the Roll Options tool

- 1. Advisors Only: Select an Account Group, an individual sub-account, or All accounts.
- 2. Choose whether you want to write calls on long stock positions, or write puts on short stock positions.
- 3. Use the default description or modify any conditions on the options, and click **Refresh**.

The list of Options to Roll includes any option positions for the account(s) you selected and the roll-to option that meets the criteria specified.

- 4. Click the pencil icon next to the option to open the Option Chains and select a different option to buy or sell.
- 5. Review or change the order information and click Create Orders.
- 6. Orders will display in the Orders panel; click Transmit All to submit.

Algorithmic Trading

Algos can help to balance market impact with risk to get the best price for large volume orders. Our growing family of algos includes the following:

4	Accumulate Distribute Algo	. 343
	Get Started	343
	Define the Algorithm	346
	Basic Algorithm Example	349
	Using Templates	350
	Define Algo Conditions	. 350
	Create Multiple Algo Orders	. 352
	Transmit and Modify the Algo	353
	Monitor the Order Progress	354
4	About IB Algos	354
	About IB Algos	356
	Adaptive Algo	357
	Arrival Price	359
	Close Price Strategy	. 360
	Dark Ice	361
	Percentage of Volume Strategy	362
	Price Variant Percentage of Volume Strategy	364
	Size Variant Percentage of Volume Strategy	365
	Time Variant Percentage of Volume Strategy	366

	TWAP	367
	VWAP	368
	Minimize Impact	370
	Balance Impact and Risk	371
(CSFB Algos	372
	CSFB Auction	373
	CSFB Blast	. 374
	CSFB Close	. 375
	CSFB Crossfinder+	376
	CSFB Float	. 378
	CSFB Float Guerrilla	381
	CSFB Guerrilla	383
	CSFB Price Inline	386
	CSFB I Would	. 388
	CSFB Lightpool	391
	CSFB Pathfinder	392
	CSFB Pre/Post	393
	CSFB Reserve	394
	CSFB Sniper	. 397
	CSFB Tex	399
	CSFB TWAP	401
	CSFB Volume Inline	404

CSFB VWAP	406
Jefferies Algos	409
Jefferies Blitz	410
Jefferies DarkSeek	411
Jefferies Finale	414
Jefferies Multi Scale	416
Jefferies Opener	419
Jefferies Pairs - Net Returns	422
Jefferies Pairs - Ratio	423
Jefferies Pairs - Risk Arb	425
Jefferies Patience	427
Jefferies Portfolio	430
Jefferies Post	433
Jefferies Seek	435
Jefferies Strike	438
Jefferies Trader	441
Jefferies TWAP	443
Jefferies Volume Participation	447
Jefferies VWAP	450
Option Portfolio	453
Get Started	454
Define and Submit the Query	456

	Constrain the Query Results	461
	Evaluate the Solution	462
	View What-if Risk in the IB Risk NavigatorSM	463
5	ScaleTrader	. 467
	About ScaleTrader	. 468
	Basic Scale Orders	. 470
	Example 1: Basic Scale Order	473
	Basic Scale with Profit Orders	.474
	Example 2: Scale order with Profit-Taking Orders	477
	Scale Profit Orders with Initial Component	479
	Example 3: Scale with Profit and Initial Component size	. 482
	Scale Profit with Restore Size	.484
	Example 4: Scale order with Restore Size	. 487
	Example 5: Restart ScaleTrader	.489
	Example 6: Restart ScaleTrader with Filled Initial Component Size	490
	ScaleTrader for Pairs	. 491
	Use the ScaleChart	493
	View Scale Progress	.495
	Scale Order Examples	.496
	Combo Orders	497
	ScaleTrader Summary	498

Accumulate Distribute Algo

Use the Accumulate/Distribute algo to buy or sell large quantities in smaller, random sized increments over time, minimizing market impact. This algo supports multiple asset classes including stocks, options, futures, forex, and combination orders.

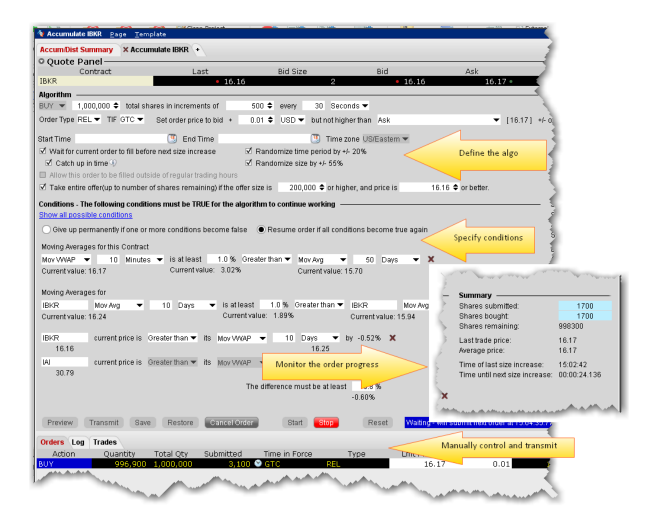
Customize the basic algo with conditions to meet your specific views on the market. Multi-account users will see the Account selection list at the top of the algo page.

Orders submitted via Accumulate/Distribute currently are active only while you are logged into TWS and stop when you log out. When you log back into TWS, answer "Yes" when asked if you want to reactivate the algo. If you answer "No" your Accumulate/Distribute algo orders are deleted.

Get Started	343
Define the Algorithm	346
Basic Algorithm Example	349
Using Templates	350
Define Algo Conditions	350
Create Multiple Algo Orders	352
Transmit and Modify the Algo	353
Monitor the Order Progress	354

Get Started

The Accumulate/Distribute algo works to get the best price for your large volume orders while attempting to minimize market impact. It achieves this by slicing large orders into smaller components, and accumulating or distributing over time based on your pre-defined order parameters.



The algo window is divided into four major sections:

The **Algorithm** area, where you define the basic parameters of the order.

The **Conditions** area, where you specify conditions about price, position and market behavior that must remain true for your order to be valid.

The order **Summary**, which displays continuous real-time order progress.

The **Control** buttons, which you use to start and stop the algo and apply changes.

It also includes the Orders, Trades and Log panels, and the Quote panel to define the instrument.

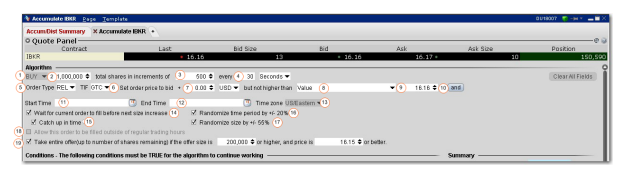


To open the Accumulate/Distribute window

From the New Window dropdown scroll to the **More Advanced Tools** menu and then scroll up to *Accumulate/Distribute*.

Define the Algorithm

The **Algorithm** area is where you set up basic parameters of the algo. Fields shaded pink are required.



Numbered descriptions below correspond to the numbered fields in the image above.

- 1. Select the action, BUY or SELL.
- 2. Enter the total order quantity, for example 1,000,000.
- 3. Define the size component for each increment. For example, you may want to trade the 1,000,000 share order in 500-share increments.
- 4. Specify the timing of order submission for the components, in seconds, minutes, or hours. For example, you may want to accumulate 1,000,000 shares in 500 share increments every 30 seconds.
- 5. Select the order type. The fields to set the price depend on the order type you select. For stock orders, choose from:
 - Market the order will attempt to fill at the current market price.
 - Limit set a limit price with an optional offset amount which must be met or bettered for the order to fill.
 - Relative Set an optional offset amount, and specify a cap. The quote adjusts automatically based on your criteria as the market moves.
 - RPI (Retail Price Improvement) For stocks only. This order type is similar to a Relative order but requires an offset of higher than zero.
- 6. Select time in force.
- 7. Set order price to ...(for RELATIVE orders) For BUY orders, use the bid plus any amount. For SELL, use the ask minus any amount. To use only the bid/ask with no offset you must enter "0." This field is only visible for REL orders only and works with the following field:

- 8. ...but not higher than For RELATIVE orders, this is the price cap, which works in conjunction with the price calculation set in the previous field.
 - For LMT orders, the field is "Set limit price to:..."
 - For MKT this field does not display.

Choose from the following calculations to ensure the limit price will not be set higher than (for a buy) or lower than (for a sell):

None - for REL orders only. There is no cap on the price.

Value - opens a field to set an absolute limit price.

Mark Price - this is a static value shown in parentheses plus or minus an offset. This price will not move with the order.

Bid - bid plus/minus an optional offset amount. Enter a negative value to effect a minus offset.

Ask - ask plus/minus an optional offset amount. Enter a negative value to effect a minus offset.

Last - the last traded price plus/minus an optional offset amount. Enter a negative value to effect a minus offset.

VWAP - the VWAP plus/minus an optional offset amount. Enter a negative value to effect a minus offset.

Mov VWAP - the moving VWAP (of the current instrument) over the past [specified time period] plus/minus an optional offset amount. Enter a negative value to effect a minus offset.

Mov Avg - the moving average (of the current instrument) over the past [specified time period] plus/minus an optional offset amount. Enter a negative value to effect a minus offset.

Exp Mov Avg - the exponential moving average (of the current instrument) over the past [specified time period] plus/minus an optional offset amount. Enter a negative value to effect a minus offset.

My Last Trade - the price of the last trade in the algo, shown as the Last Trade Price in the order Summary block. Note that this value cannot be used for the limit price alone since it would have no price for the first trade.

Relative to size traded - calculates the price cap as: *user-defined base price* minus *user-defined offset value* per *number of shares* relative to the total size traded in the algo, which is reflected in the **Shares bought** field of the algo Summary block. For example, if the values are: \$5.50 - .02 per 100 shares, the cap price for the first 100-share order where Size Traded = 0 would be \$5.50. Assuming the trade continues to execute in 100-share increments, the price cap would

changes as follows: Size Traded = 100 cap = \$5.48; Size Traded = 200 cap = \$5.46; Size Traded = 300 cap = \$5.44.

Relative to position - calculates the price cap the same as *Relative to size traded* except that the calculation is relative to the position as specified in the Account window and the Position column, while the size traded is relative to what happens only in the Accumulate/Distribute algo.

- 9. Enter the value that corresponds to the selection above.
- 10. For Relative and Limit orders, click and to add more price conditions to the "but not higher than/not lower than" price capping calculation. When you add multiple price-bounding conditions, a new "Greatest of/Least of" selection appears for you to ensure the order price will not be higher(lower) than the greatest of/least of Condition A and Condition B and Condition C etc.
- 11. Start time by default, the start time is set to the current time, or to the next open if the markets are currently closed. Click in the field to set a new start time, but note that the algo will not start until you hit the *Start* button.
- 12. End time by default, the end time is set to closing time of the current day, or to the next close is the algo is started outside of regular trading hours. Click in the field to set a new end time.
- 13. Modify the time zone if desired.
- 14. Wait for current order to fill before submitting next order if checked, the next component will be held until the current quantity fills. The countdown until the Time of next order stops while the algo waits for the current order to fill. Once it fills, the next order is submitted if the specified time interval has elapsed.
- 15. Catch up in time if checked and the algo falls behind, the next order will be placed immediately after the current order fills, disregarding the time interval. This process will repeat until the algorithm has caught up. *Missed orders* are tracked in the algo **Summary** block.
 - After one order fills, there is always a delay of two seconds before the next order is submitted.
- 16. **Randomize time period by +/- 20%** if checked, the time interval you specified will be increased or decreased randomly by up to 20% in either direction, to help keep the order from being noticed in the market. For example, if your defined time interval is 40 seconds, randomizing allows the algo to submit orders at intervals of 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47 or 48 seconds.
- 17. **Randomize size by +/- 55%** if checked, the increment size you specified will increase or decrease randomly by up to 55% (rounded to the nearest 100) in either direction, to help keep the order from

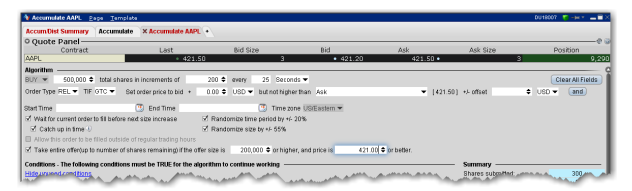
being noticed in the market. For example, if your defined increment is 500 shares, randomizing allows the algo to submit orders in random increments of 200, 300, 400, 500, 600, 700 or 800 shares.

- Allow this order to be filled outside of regular trading hours if checked order may fill outside regular trading hours.
- 19. If the bid/ask is ____ or higher for a buy order, if the current offer size is greater than or equal to the size entered here AND the price is the same or better than the entered price, the algo will take the entire size, or as much as will not exceed the total order quantity. This order is submitted as IOC (Immediate-or-cancel).

Basic Algorithm Example

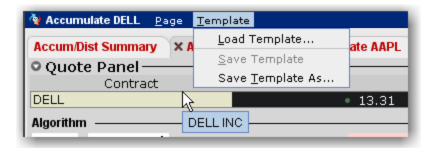
The populated fields in the image below translate to the following:

Buy 500,000 shares in size increments of 200 every 25 seconds. Set the price to the current best bid, but don't pay any more than the ask price. Let the algo run until it fills or is canceled. Wait for the current size component to fill before submitting the next increment, and if the algo falls behind schedule catch up in time by submitting increments immediately after a fill instead of honoring the time interval. Mix up the time intervals by adding and subtracting 20%, and make the order size less uniform by adding/removing 55% on each order, rounding to ensure no odd lots. If a large size order hits the market with a size of 200,000 or more and a price of 421.00 or better, take the entire offer without exceeding the original total order quantity or 500,000.



Using Templates

You can save the basic algorithm settings in a named template to help you save time defining multiple Accumulate/Distribute algo orders. Please note that the template only saves the basic algo settings, not the conditions, since conditions are instrument -specific and would not translate across different algo orders.



Save Settings as a Template

After you have defined the basic algo settings described in the Define the Algorithm section, you may elect to save these parameters for use with another Accumulate/Distribute algo order.

To save a template

- 1. From the **Template** command in the title bar, Save Template As.
- 2. Enter a descriptive name for the template (for example Buy 20000 or Sell 1,000,000) and click OK.

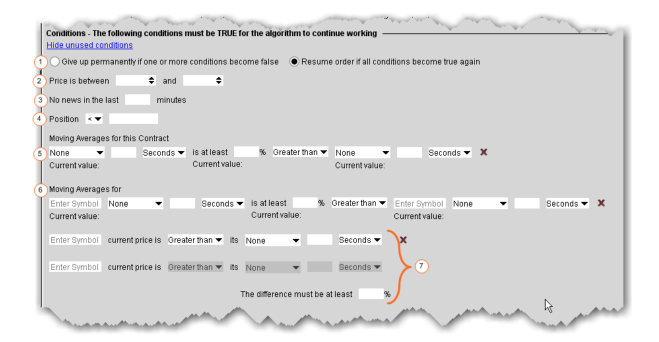
To use an Accumulate/Distribute template

From the **Template** command in the title bar, select *Load Template*.

If you make changes to an existing template after you load it, you have the choice to either *Save Template* which saves your changes to the existing template, or *Save Template As* to create a new template.

Define Algo Conditions

Note that the more conditions to be met, the more difficult it may be for your order to completely fill or to fill according to schedule.



All of the conditions are optional, but if you elect to set a condition, any unfilled fields in the definition become mandatory and are shaded pink.

To clear the values from a condition, click the "x" at the end of the line. The "x" only appears when you have entered data in a field.

Numbered descriptions below correspond to the numbered fields in the image above.

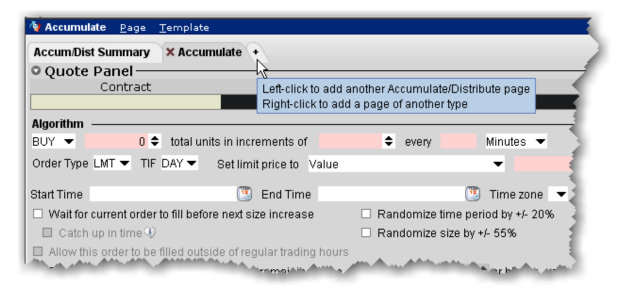
- 1. Specify whether you want untrue conditions (when set) to permanently stop the algo, or to stop it temporarily and resume if/when conditions become true.
- 2. Define a range within which the instrument price must stay for the order to continue working.
- 3. Ensure that the price movement will not be affected by news stories by entering a value in minutes. Until there has been no news for your defined time period as the algo will not work. News is monitored by the news suppliers you have set up in TWS, including Google News, Yahoo! Headlines and the Reuters subscription service.
- 4. Specify that your position, as reflected in the Account window and Position column, must be greater than or less than a specified value. This acts as a floor or ceiling for the position. Not only will TWSnot place the order if the Position condition is violated, but it will not fill any order that would leave it violated.

- 5. Moving averages for this contract Define moving average criteria for the current instrument.
 Specify that the current instrument 's: moving VWAP, moving average, exponential moving average or last over the past [specified time period] is at least a [specified percent] greater than or less than another moving average (for the current instrument) over [specified time period]. To clear the values, click the 'x' at the end of the line.
- 6. **Moving averages for** Compare two moving averages, which could be for the same instrument or for different contracts, for the same time period or for different time periods. Specify the underlying, and then set values as in #4 above. To clear the values, click the 'x' at the end of the line.
- 7. These three fields work together to compare the change in price of two stocks over a specified time period, based on the difference between the stock's price and its moving average. The algo completes the calculation based on your inputs. To clear the values, click the 'x' at the end of the line.

 Enter a percent value difference that must be met between the two stock calculations.

Create Multiple Algo Orders

The Accumulate/Distribute algo was designed to allow a single trader to do the work of multiple traders, and it's easy to create and monitor multiple orders from the same page.



To add another Algo

- 1. Click the "+" sign from the Accumulate/Distribute algo page to add a new tab.
- 2. On the new page, enter a symbol in the **Contract** field on the Quote panel and select an instrument.
- 3. Define the algo.

To monitor all algo orders from a single page, open the **Accum/Dist Summary** tab.

Transmit and Modify the Algo

Use the buttons along the bottom of the **Conditions** area to control the algo.



You cannot activate the algo until all required fields are filled. Missing fields are shaded pink.

Once all fields are complete you can activate the algo. Buttons works as described below:

Preview - Click to update the order line, and to display the Order Preview box.

Transmit - Transmit the order. Additionally, if you modify the order, click to apply changes to the algo. For example, if you change the share increment from 500 to 300, the change will not be recognized until you click the Transmit button.

Save - Saves the order for transmission at a later date.

Restore- click to restore unapplied changes to the original value. For example, you can undo your change by clicking Restore. Once you Apply the change the Restore button is no longer available.

Cancel Order - Cancels the order.

Start - activates the algo. If you stop the algo manually, click Start to resume from where it left off.

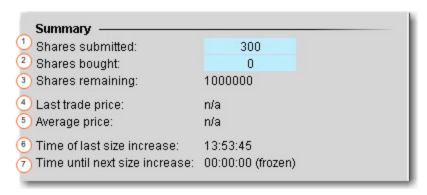
Stop - stops the algo. This button will become active once the algo is started.

Reset - if the algo is stopped, either because it has finished or because you have manually stopped it, the Reset button will start the algo from the beginning. If you prefer to resume the algo from where it left off, use the Start button.

Status text: this note tells you what is happening on the current algo screen.

Monitor the Order Progress

The order Summary provides real-time data to let you monitor the progress of the Accumulate/Distribute order. This data applies only to the algo on this page. Use the aggregate **Summary** tab to see order management lines for all of your Accumulate/Distribute algos.



Data in the Summary block monitors the order in real time and shows the following:

Share submitted - Shows the number of shares that have currently been submitted.

Shares bought - The total number of shares bought (or sold) to date in the algo. The sliding shading illustrates the percent of the order complete.

Shares remaining - The outstanding quantity.

Last Trade Price - The price at which the last trade in the algo filled.

Average price - The average price to date for the completed portion of the order.

Time of last size increase - The time the last component size filled.

Time until next size increase - The counter counts down the time until the next component size will be submitted.

About IB Algos

Our proprietary IB Algos are designed to help balance market impact with risk on your large volume orders. A brief overview of our expanding family of IB Algos is shown below. Click an algo to find out more:

Adaptive: Attempts to achieve the fastest fill at the lowest all-in price.

Arrival Price: Attempts to achieve the bid/ask midpoint at the time that the order was submitted.

<u>Balance Impact and Risk:</u> Balances the market impact of trading the option with the risk of price change over the time horizon of the order.

<u>Close Price</u>: Designed to minimize slippage with respect to the closing price by slicing orders into smaller quantities and executing them in the continuous market just before the close.

<u>Dark Ice</u>: Like an Iceberg/Reserve order, Dark Ice exposes only a fixed, small amount of the total order quantity at a time, but the Dark Ice algo also randomizes the display size based on the probability of the price moving favorably.

Minimize Impact: Lets you control participation in the Average Daily Options Volume, and tries to minimize market impact by slicing the order over time to achieve a market average without going over the user-defined Max Percentage value.

<u>Percentage of Volume:</u> Helps clients limit the contribution of their orders to the overall average daily volume, thereby minimizing the impact that their orders have on the price of the instrument.

<u>Price Variant Percentage of Volume:</u> This algo lets you participate in the average daily volume at a user-defined rate that varies over time, depending on the market price of the security.

<u>Size Variant Percentage of Volume:</u> This algo lets you participate in volume at a user-defined rate that varies over time, depending on the remaining size of the order.

<u>TWAP</u>: Aims to achieve the time-weighted average price calculated from the time you submit the order to the time it completes. Incomplete orders at the end of the stated completion time can continue to fill if the box 'allow trading past end time' is checked.

<u>Time Variant Percentage of Volume:</u> A customizable IB algo that lets you participate in the Average Daily Volume at a user-defined rate that varies with time. You define the target percent "rate of participation" at the start and end time, and the algo calculates the participation rate over time between the two. This allows your order to work more aggressively at the start and less so at the end, or vice versa.

<u>VWAP</u>: The best-efforts VWAP algo seeks to achieve the Volume-Weighted Average Price calculated from the time you submit the order to the close of the market. The best-efforts VWAP algo is a lower-cost alternative to the Guaranteed VWAP.

About IB Algos

Our proprietary IB Algos are designed to help balance market impact with risk on your large volume orders. A brief overview of our expanding family of IB Algos is shown below. Click an algo to find out more:

Adaptive: Attempts to achieve the fastest fill at the lowest all-in price.

<u>Arrival Price</u>: Attempts to achieve the bid/ask midpoint at the time that the order was submitted.

<u>Balance Impact and Risk:</u> Balances the market impact of trading the option with the risk of price change over the time horizon of the order.

<u>Close Price</u>: Designed to minimize slippage with respect to the closing price by slicing orders into smaller quantities and executing them in the continuous market just before the close.

<u>Dark Ice</u>: Like an Iceberg/Reserve order, Dark Ice exposes only a fixed, small amount of the total order quantity at a time, but the Dark Ice algo also randomizes the display size based on the probability of the price moving favorably.

Minimize Impact: Lets you control participation in the Average Daily Options Volume, and tries to minimize market impact by slicing the order over time to achieve a market average without going over the user-defined Max Percentage value.

<u>Percentage of Volume:</u> Helps clients limit the contribution of their orders to the overall average daily volume, thereby minimizing the impact that their orders have on the price of the instrument.

<u>Price Variant Percentage of Volume:</u> This algo lets you participate in the average daily volume at a user-defined rate that varies over time, depending on the market price of the security.

<u>Size Variant Percentage of Volume:</u> This algo lets you participate in volume at a user-defined rate that varies over time, depending on the remaining size of the order.

<u>TWAP</u>: Aims to achieve the time-weighted average price calculated from the time you submit the order to the time it completes. Incomplete orders at the end of the stated completion time can continue to fill if the box 'allow trading past end time' is checked.

<u>Time Variant Percentage of Volume:</u> A customizable IB algo that lets you participate in the Average Daily Volume at a user-defined rate that varies with time. You define the target percent "rate of participation" at

the start and end time, and the algo calculates the participation rate over time between the two. This allows your order to work more aggressively at the start and less so at the end, or vice versa.

<u>VWAP</u>: The best-efforts VWAP algo seeks to achieve the Volume-Weighted Average Price calculated from the time you submit the order to the close of the market. The best-efforts VWAP algo is a lower-cost alternative to the Guaranteed VWAP.

Adaptive Algo

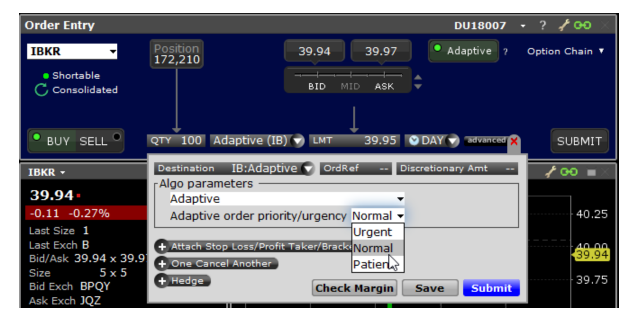
This algo can be used with a limit or market order, and is designed to achieve better than average cost efficiency over basic limit and market orders by attempting to trade market and aggressive limit orders between the spread. You can specify how urgently you want the order to fill using the "priority/urgency" selector in the algo window.

To create an Adaptive algo market order

In the Mosaic Order Entry panel, click the *Adaptive* button.

Select the side (BUY or SELL).

To change the fill priority (which by default is set to "Normal") click *advanced* to open the algo parameters and use the drop down selector list:



Urgent: Scans available prices most quickly to fill, and so provides lowest chance of price improvement, and lowest chance of price variance.

Normal (default): Scans available prices less quickly than "Urgent," and so provides a good chance of price improvement and an average chance of price variance.

Patient: Scans available prices most slowly to fill, and so provides the highest chance of price improvement and also the highest chance of price variance.

Click Submit to send.



To create an Adaptive algo limit order

In the Mosaic Order Entry panel, click the *Adaptive* button.

Use the Price Line, "% of Spread" wheel or "+/- Tick" wheel to quickly set a limit price within the spread.

Select the side (BUY or SELL).

To change the fill priority (which by default is set to "Normal") click *advanced* to open the algo parameters and use the drop down selector list:

Urgent: Scans available prices most quickly to fill, and so provides lowest chance of price improvement, and lowest chance of price variance.

Normal (default): Scans available prices less quickly than "Urgent," and so provides a good chance of price improvement and an average chance of price variance.

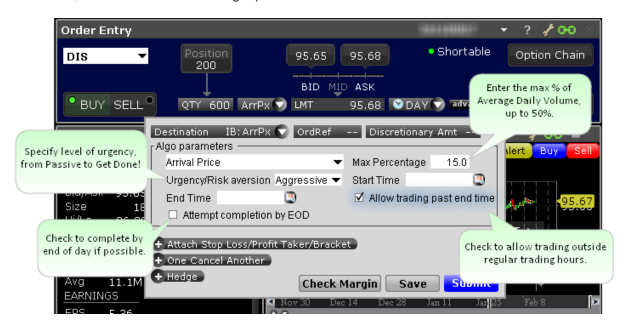
Patient: Scans available prices most slowly to fill, and so provides the highest chance of price improvement and also the highest chance of price variance.

Click Submit to send.

See the Adaptive Order Types page to find out more about Adaptive Algo orders.

Arrival Price

This strategy is designed to achieve or outperform the bid/ask midpoint price at the time the order is submitted, taking into account the user-assigned level of market risk which defines the pace of the execution, and the user-defined target percent of volume.



To create an Arrival Price algo

Set up the order in the Mosaic Order Entry panel.

From the LMT type field, select IBALGO and then select Arrival Price.

Complete the algo parameters and click Submit to send the order.

Max Percentage - enter a max percentage of the average daily volume from 1% to 50%.

Urgency/Risk Aversion - select from the most aggressive Get Done to the least aggressive Passive.

This value determines the pace at which the order will be executed. High urgency may result in greater market impact.

Start time/End time - change the default times at which the submitted order will start to work and be canceled using the Start/End Time fields. The End Time supersedes the time in force. Note that the algo will stop at the designated end time regardless of whether the entire quantity has filled unless you check *Allow trading past end time*.

Allow trading past end time - if checked, the algo will attempt completion by the specified end time, but will continue to work past the end time to execute any unfilled portion. This feature only applies when an End Time has been specified.

Attempt completion by EOD - if checked your order will be execute by the end of day if possible. Please note that a portion of your order may be left un-executed if the risk of the price changing overnight is less than the extra cost of executing the whole order today regardless of whether the EOD box is checked.

For more information on IBAlgos, see the <u>IB Order Types and Algos</u>page.

Close Price Strategy

The Close Price algo is designed to minimize slippage with respect to the closing price by slicing orders into smaller quantities and executing them in the continuous market just before the close. It considers the user-assigned level of market risk, the user-defined target percentage of volume, and the volatility of the stock in determining how long before the close it should start executing the trade, and the pace at which the trade should be executed.

This strategy is especially useful when the volume to be executed is large relative to the average close auction volume and submitting the entire order into the close auction via an MOC or LOC order would adversely impact the closing price.



To create a Close Price algo

Set up the order in the Mosaic Order Entry panel.

From the LMT type field, select IBALGO and then select Close Price.

Complete the algo parameters and click Submit to send the order.

Max Percentage - enter a max percentage of the average daily volume from 1% to 50%.

Urgency/Risk Aversion - select from the most aggressive *Get Done* to the least aggressive *Neutral*.

This value determines the pace at which the order will be executed. High urgency may result in greater market impact.

Start time/End time - change the default times at which the submitted order will start to work and be canceled using the Start/End Time fields. The End Time supersedes the time in force. Note that the algo will stop at the designated end time regardless of whether the entire quantity has filled unless you check *Allow trading past end time*.

Attempt completion by EOD - if checked your order will be execute by the end of day if possible. Please note that a portion of your order may be left un-executed if the risk of the price changing overnight is less than the extra cost of executing the whole order today regardless of whether the EOD box is checked.

Dark Ice

The Dark Ice algo is similar to an iceberg or reserve order, as it allows the user to specify a display size different from the order size, which is shown in the market. Additionally, the algo randomized the display size +/- 50%, and based on the calculated probability of the price moving favorably, it decides whether to place the order at the limit price or one tick lower than the current offer for buy orders and one tick higher than the current bid for sell orders.



To create a Dark Ice algo

Set up the order in the Mosaic Order Entry panel.

From the LMT type field, select IBALGO and then select *Dark Ice*.

Complete the algo parameters and click Submit to send the order.

Display Size - enter a size that you want displayed to the market. Note that the algo will randomize the size by 50% on either side.

Start time/End time - change the default times at which the submitted order will start to work and be cancelled using the Start/End Time fields. The End Time supersedes the time in force. Note that the algo will stop at the designated end time regardless of whether the entire quantity has filled unless you check Allow trading past end time.

Allow trading past end time - if checked, the algo will attempt completion by the specified end time, but will continue to work past the end time to execute any unfilled portion. This feature only applies when an End Time has been specified.

For more information on IBAlgos, see the IB Order Types and Algos page.

Percentage of Volume Strategy

Allows you to participate in volume at a user-defined rate. Order quantity and volume distribution over the day is determined using the target percent of volume you entered along with continuously updated volume

forecasts calculated from TWS market data.



To create a Percentage of Volume algo

Set up the order in the Mosaic Order Entry panel.

From the LMT type field, select IBALGO and then select *Percentage of Volume*.

Complete the algo parameters and click Submit to send the order.

Target Percentage - enter the target percentage of participation in average daily volume.

Start time/End time - change the default times at which the submitted order will begin to work and be cancelled using the Start/End Time fields. **Note that the algo will stop at the designated end time regardless of whether the entire quantity has filled**.

Attempt to never take liquidity - check to ensure the algo order will not hit the bid or lift the offer if possible. This may help to avoid liquidity-taker fees, and could result in liquidity-adding rebates. However, it may also result in greater deviations from the benchmark.

IB will use best efforts not to take liquidity, however, there will be times that it can not be avoided.

For more information on IBAlgos, see the <u>IB Order Types and Algos</u>page.

Price Variant Percentage of Volume Strategy

This algo allows you to participate in volume at a user-defined rate that varies over time based on the price of the security. It lets you buy more aggressively when the price is low and less aggressively as the price increases, and just the opposite for sell orders.

To recalculate the percent of volume applied with each price change:

Target Percentage - 100×0 rder Side $\times 0$ Target Percentage Change Rate $\times 0$ Percent change in price

where Order Side = 1 for buy, -1 for sell.



To submit a Price Variant Percent of Volume Order

Set up the order in the Mosaic Order Entry panel.

From the LMT type field, select IBALGO and then select *Price Variant Percentage of Volume*.

Complete the algo parameters and click Submit to send the order.

Initial Target Percentage of the average volume to start off the order. Enter "1" for 1% etc.

Target Percentage Change Rate will control how the target percent of volume will be adjusted with respect to price changes to the underlying. Each price change triggers a new calculation for the current percent of volume.

Specify a **Minimum** and **Maximum** target percentage if desired.

Specify the start time and end time if needed. Otherwise the algo will start when you transmit the order and end at the market's close.

Attempt to never take liquidity - If checked the order is guaranteed not to hit the opposite side, and it will trade at a price better than or equal to the limit price.

Size Variant Percentage of Volume Strategy

This algo strategy allows your order to work more aggressively at the start and less aggressively towards the end, or vice versa. It lets you participate via volume at a user-defined rate that varies with time based on the remaining order quantity.



To submit a Size Variant Percent of Volume Order

Set up the order in the Mosaic Order Entry panel.

From the LMT type field, select IBALGO and then select Size Variant Percentage of Volume.

Complete the algo parameters and click Submit to send the order.

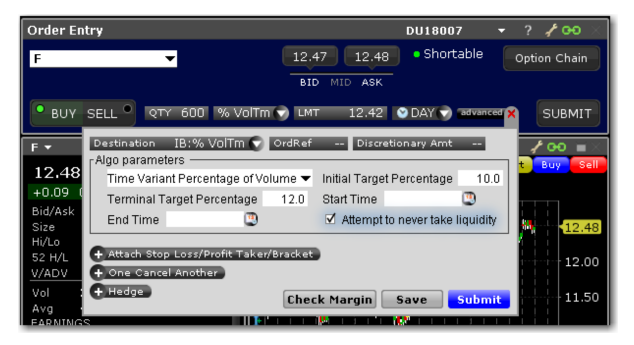
Initial Target Percentage of the average volume to start off the order. Enter "1" for 1% etc.

Set the **Terminal** (or ending) **Target Percentage** of the average volume to end the algo. The system will calculate the target percentage rates between the initial and terminal rates as the algo progresses. Specify a start and end time if needed. Otherwise the algo will start when you transmit the order and end at the market's close.

Attempt to never take liquidity - If checked the order is guaranteed not to hit the opposite side, and it will trade at a price better or equal to the limit price.

Time Variant Percentage of Volume Strategy

This algo strategy allows your order to work more aggressively at the start and less aggressively towards the end, or vice versa. It lets you participate via volume at a user-defined rate that varies with time based on the initial and terminal participation rates that you specify. The algo will then calculate the rate of participation between the start and end times.



To submit a Time Variant Percent of Volume Order

Set up the order in the Mosaic Order Entry panel.

From the LMT type field, select IBALGO and then select *Time Variant Percentage of Volume*.

Complete the algo parameters and click Submit to send the order.

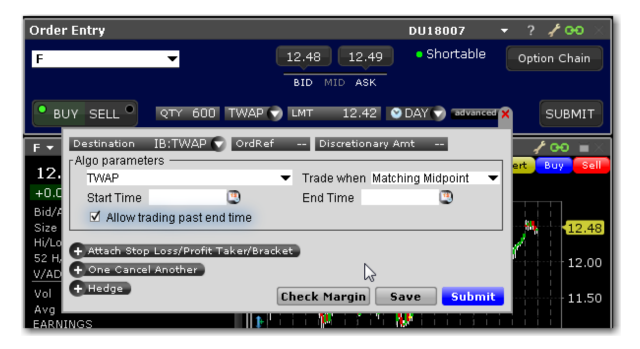
Initial Target Percentage of the average volume to start off the order. Enter "1" for 1% etc.

Set the **Terminal** (or ending) **Target Percentage** of the average volume to end the algo. The system will calculate the target percentage rates between the initial and terminal rates as the algo progresses. Specify a start and end time if needed. Otherwise the algo will start when you transmit the order and end at the market's close.

Attempt to never take liquidity - If checked the order is guaranteed not to hit the opposite side, and it will trade at a price better or equal to the limit price.

TWAP

Designed to achieve the time-weighted average price calculated from the time the order is submitted to the close of the market.



To create a TWAP algo

Specify the order side (buy/sell) and quantity in the Mosaic Order Entry panel.

From the LMT type field, select IBALGO and then select TWAP.

Define parameters:

Trade when - select from:

Marketable - the default value indicates that the order will be submitted when it is marketable, based on your limit price.

Matching Midpoint - the order will be submitted when the limit price = midpoint of the bid/ask.

Matching Same Side - the order will be submitted when the limit price = the price on the same side as your order (either the bid or the ask).

Matching Last - the order will be submitted when the limit price = last price.

Start time/End time - change the default times at which the submitted order will start to work and be cancelled using the Start/End Time fields. The End Time supersedes the time in force. Note that the algo will stop at the designated end time regardless of whether the entire quantity has filled unless you check *Allow trading past end time*.

Allow trading past end time - if checked, the algo will attempt completion by the specified end time, but will continue to work past the end time to execute any unfilled portion. This feature only applies when an End Time has been specified.

For more information on IBAlgos, see the IB Order Types and Algos page.

VWAP

Designed to achieve or outperform the VWAP price, calculated from the time you submit the order to the close of the market.



To create a VWAP algo

Specify the order side (buy/sell) and quantity in the Mosaic Order Entry panel.

From the LMT type field, select IBALGO and then select VWAP.

Define parameters:

Max Percentage - enter a max percentage of the average daily volume from 1% to 50%.

Start time/End time - change the default times at which the submitted order will start to work and be cancelled using the Start/End Time fields. The End Time supersedes the time in force. Note that the algo will stop at the designated end time regardless of whether the entire quantity has filled unless you check *Allow trading past end time*.

Allow trading past end time - if checked, the algo will attempt completion by the specified end time, but will continue to work past the end time to execute any unfilled portion. This feature only applies when an End Time has been specified.

If you specify and Start and End time, TWS confirms that acceptability of the time period using yesterday's trading volume. If the time period you define is too short, you will receive a message with recommended time adjustments.

Attempt to never take liquidity - Check to ensure the algo order will not hit the bid or lift the offer if possible. This may help to avoid liquidity-taker fees, and could result in liquidity-adding rebates. However, it may also result in greater deviations from the benchmark.

IB will use best efforts not to take liquidity, however, there will be times that it can not be avoided.

Speed up when market approaches limit price - When checked, this feature will increase the rate of trading when the order is marketable and the market price closes the gap toward the order's limit price, since the chance of a market move resulting in the order becoming non-marketable is high. Checking this feature for relatively small order sizes may help to ensure a better fill rate.

Minimize Impact

Designed to minimize market impact by slicing the order over time as defined by the Max Percentage value. This algo applies to Options only.



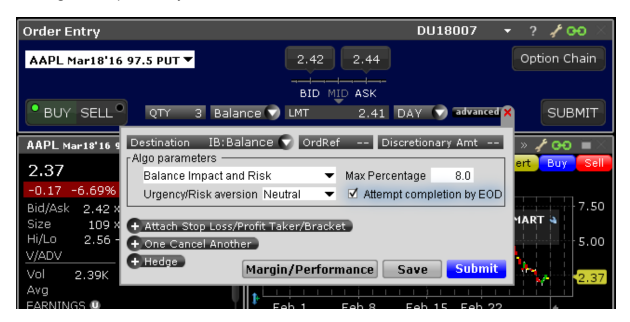
Max Percentage - enter a max percentage of the average daily volume from 1% to 50%.

For more information on IBAlgos, see the IB Order Types and Algos page.

Balance Impact and Risk

Balances the market impact of trading the option with the risk of price change over the time horizon of the order by taking into account the user-assigned level of market risk which defines the pace of the execution, and the user-defined target percent of volume.

This algo is for options only.



To create a Balance Impact and Risk algo

Set up the order in the Mosaic Order Entry panel.

From the LMT type field, select IBALGO and then Balance Impact and Risk.

Complete the algo parameters and click Submit to send the order.

Max Percentage - enter a max percentage of the average daily volume from 1% to 50%.

Urgency/Risk Aversion - select from the most aggressive Get Done to the least aggressive Passive.

This value determines the pace at which the order will be executed. High urgency may result in greater market impact.

This feature is designed to affect large orders that affect a significant percentage of the average daily volume.

Attempt completion by EOD - if checked your order will be executed by the end of day if possible. If not checked, a portion of your order may be left unfilled if the risk of the price changing overnight is less than the extra cost of executing the whole order today.

For more information on IBAlgos, see the <u>IB Order Types and Algos</u> page.

CSFB Algos

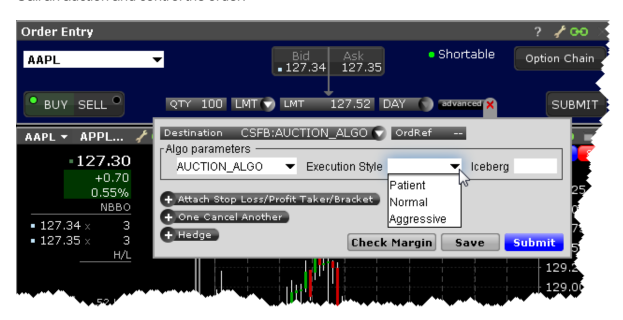
To use CSFB algos, select CSFBALGO as the routing destination.

CSFB Auction	373
CSFB Blast	374
CSFB Close	375
CSFB Crossfinder+	376
CSFB Float	378
CSFB Float Guerrilla	381
CSFB Guerrilla	383
CSFB Price Inline	386
CSFB I Would	388
CSFB Lightpool	391
CSFB Pathfinder	392
CSFB Pre/Post	393
CSFB Reserve	394
CSFB Sniper	397
CSFB Tex	399
CSFB TWAP	401

CSFB Volume Inline	404
CSFB VWAP	406

CSFB Auction

Call an auction and control the order.

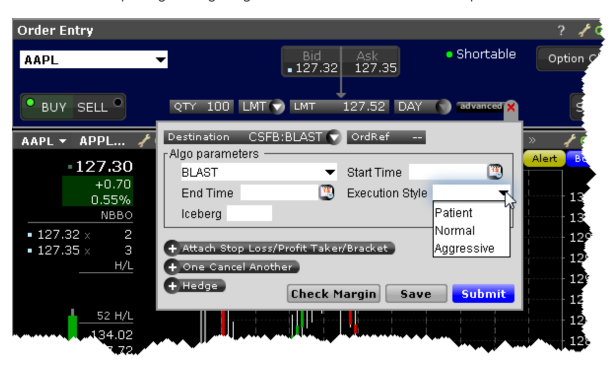


Field	Description
Algo Selector	Select the CSFB algo.
Execution Style	Select the degree of urgency.
Iceberg	Enter the display size for the
	order. Cannot be less than
	100 shares, or greater than
	the order size.

To use CSFB algos, select CSFBALGO as the destination and then select the algo.

CSFB Blast

An aggressive algo that simultaneously routes your order to all available exchanges and ECNs with an intermarket sweep designed to getting as close to simultaneous arrival as possible.



Field	Description
Algo Selector	Select the CSFB algo.
Start Time	Enter a start time for the algo
	if desired. If no start time is
	set, the algo becomes active
	when you submit.
End Time	Enter the end time for the
	algo if desired. If no end time
	is set, the default end time is
	the market's close.
Execution Style	Select the degree of urgency.
Iceberg	Enter the display size for the

Field	Description
	order. Cannot be less than
	100 shares, or greater than
	the order size.

To use CSFB algos, select CSFBALGO as the destination and then select the algo.

CSFB Close

Minimizes market impact by intelligently working orders into the close.



Field	Description
Algo Selector	Select the CSFB algo.
Start Time	Enter a start time for the algo
	if desired. If no start time is
	set, the algo becomes active
	when you submit.
End Time	Enter the end time for the
	algo if desired. If no end time
	is set, the default end time is

Field	Description
	the market's close.

To use CSFB algos, select CSFBALGO as the destination and then select the algo.

CSFB Crossfinder+

This strategy locates liquidity among a broad list of independent and broker-owned dark pools, with continuous crossing capabilities. Using dynamic smart routing logic, CrossFinder+ will spread your order over multiple destinations. This algo will fill at the midpoint or better, and may not execute.

For large sized orders, use Blockfinder to define a price/size at which you're willing to potentially move a large block while still working the algo.



Field	Description
Algo Selector	Select the CSFB algo.
Start Time	Enter a start time for the algo

Field	Description
	if desired. If no start time is
	set, the algo becomes active
	when you submit.
End Time	Enter the end time for the
	algo if desired. If no end time
	is set, the default end time is
	the market's close.
Execution Style	Select the degree of urgency.
Max % Participation	Define the max percent of
	volume if desired.
Iceberg	Enter the display size for the
	order. Cannot be less than
	100 shares, or greater than
	the order size.
Blockfinder	Check to enable Blockfinder,
	which submits blocks (with a
	10,000 share minimum) for
	execution which remaining
	size continues to fill through
	the algo.
Blockprice	Only valid if Blockfinder is
	enabled.
	Define the price at which the
	block is eligible to execute.
Min Block Size	Only valid if Blockfinder is
	enabled.
	Define the minimum block size if
	desired. Must be at least 5000
	and increments are in sizes of

Field	Description
	5000. If no minimum size is
	defined the default size of
	10,000 is used.
Max Block Size	Only valid if Blockfinder is
	enabled.
	Define the maximum size of the
	block if desired.

To use CSFB algos, select CSFBALGO as the destination and then select an algo.

CSFB Float

This tactic displays only the size you want shown and floats on the bid, midpoint, or offer until completion. Enter a display size in the Iceberg field and choose a patient, normal, or aggressive execution.

For large sized orders, use Blockfinder to define a price/size at which you're willing to potentially move a large block while still working the algo.



Field	Description
Algo Selector	Select the CSFB algo.
Start Time	Enter a start time for the algo
	if desired. If no start time is
	set, the algo becomes active
	when you submit.
End Time	Enter the end time for the
	algo if desired. If no end time
	is set, the default end time is
	the market's close.
Execution Style	Select the degree of urgency.
Max % Participation	Define the max percent of
	volume if desired.
Iceberg	Enter the display size for the
	order. Cannot be less than

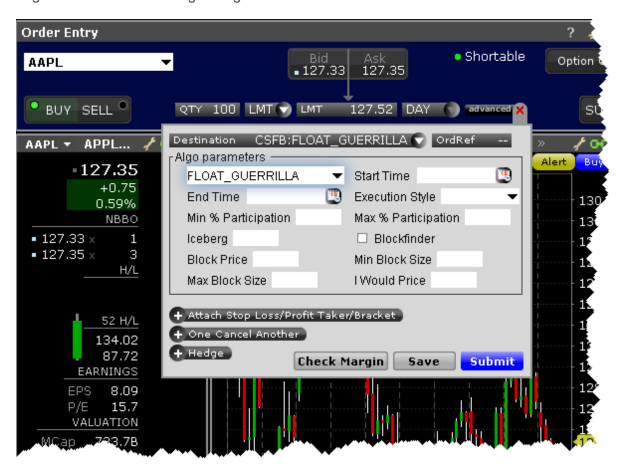
Field	Description
	100 shares, or greater than
	the order size.
Blockfinder	Check to enable Blockfinder,
	which submits blocks (with a
	10,000 share minimum) for
	execution which remaining
	size continues to fill through
	the algo.
Blockprice	Only valid if Blockfinder is
	enabled.
	Define the price at which the
	block is eligible to execute.
Min Block Size	Only valid if Blockfinder is
	enabled.
	Define the minimum block size if
	desired. Must be at least 5000
	and increments are in sizes of
	5000. If no minimum size is
	defined the default size of
	10,000 is used.
Max Block Size	Only valid if Blockfinder is
	enabled.
	Define the maximum size of the
	block if desired.

To use CSFB algos, select CSFBALGO as the destination on the Basic tab.

CSFB Float Guerrilla

Uses the <u>Guerrilla</u> algo but floats a small, visible portion near touch to facilitate trading when that side of the book becomes active.

For large sized orders, use Blockfinder to define a price/size at which you're willing to potentially move a large block while still working the algo.



Field	Description
Algo Selector	Select the CSFB algo.
Start Time	Enter a start time for the algo
	if desired. If no start time is
	set, the algo becomes active
	when you submit.

Field	Description
End Time	Enter the end time for the
	algo if desired. If no end time
	is set, the default end time is
	the market's close.
Execution Style	Select the degree of urgency.
Min % Participation	Define the max percent of
	volume if desired.
Max % Participation	Define the max percent of
	volume if desired.
Iceberg	Enter the display size for the
	order. Cannot be less than
	100 shares, or greater than
	the order size.
Blockfinder	Check to enable Blockfinder,
	which submits blocks (with a
	10,000 share minimum) for
	execution which remaining
	size continues to fill through
	the algo.
Blockprice	Only valid if Blockfinder is
	enabled.
	Define the price at which the
	block is eligible to execute.
Min Block Size	Only valid if Blockfinder is
	enabled.
	Define the minimum block size if
	desired. Must be at least 5000
	and increments are in sizes of
	5000. If no minimum size is

Field	Description
	defined the default size of
	10,000 is used.
Max Block Size	Only valid if Blockfinder is
	enabled.
	Define the maximum size of the
	block if desired.
I Would Price	Set a price at which you are
	willing to fill the entire order.

To use CSFB algos, select CSFBALGO as the destination and then select the algo.

CSFB Guerrilla

The GUERRILLA algo works differently depending on the Execution Style you select.

Normal and Passive modes: This tactic works orders without displaying bids or offers. When liquidity materializes, it seeks to aggressively participate in the flow. If liquidity is poor, the order may not complete.

Aggressive mode: This will hit bids/take offers in an intelligent way based on a fair price model. It minimizes market impact and never posts bids or offers.

For large sized orders, use Blockfinder to define a price/size at which you're willing to potentially move a large block while still working the algo.



Field	Description
Algo Selector	Select the CSFB algo.
Start Time	Enter a start time for the algo
	if desired. If no start time is
	set, the algo becomes active
	when you submit.
End Time	Enter the end time for the
	algo if desired. If no end time
	is set, the default end time is
	the market's close.
Execution Style	Select the degree of urgency.
Min % Participation	Define the max percent of
	volume if desired.
Max % Participation	Define the max percent of

Field	Description
	volume if desired.
Iceberg	Enter the display size for the
	order. Cannot be less than
	100 shares, or greater than
	the order size.
Blockfinder	Check to enable Blockfinder,
	which submits blocks (with a
	10,000 share minimum) for
	execution which remaining
	size continues to fill through
	the algo.
Blockprice	Only valid if Blockfinder is
	enabled.
	Define the price at which the
	block is eligible to execute.
Min Block Size	Only valid if Blockfinder is
	enabled.
	Define the minimum block size if
	desired. Must be at least 5000
	and increments are in sizes of
	5000. If no minimum size is
	defined the default size of
	10,000 is used.
Max Block Size	Only valid if Blockfinder is
	enabled.
	Define the maximum size of the
	block if desired.
I Would Price	Set a price at which you are
	willing to fill the entire order.

To use CSFB algos, select CSFBALGO as the destination and then select an algo.

CSFB Price Inline

Minimizes implementation shortfall against the arrival price. Participation increases when the price is favorable.

For large sized orders, use Blockfinder to define a price/size at which you're willing to potentially move a large block while still working the algo.



Field	Description
Algo Selector	Select the CSFB algo.
Start Time	Enter a start time for the algo
	if desired. If no start time is

Field	Description
	set, the algo becomes active
	when you submit.
End Time	Enter the end time for the
	algo if desired. If no end time
	is set, the default end time is
	the market's close.
Execution Style	Select the degree of urgency.
Min % Participation	Define the max percent of
	volume if desired.
Max % Participation	Define the max percent of
	volume if desired.
Iceberg	Enter the display size for the
	order. Cannot be less than
	100 shares, or greater than
	the order size.
Auction	Specify whether or not to
	include the order in all auc-
	tions, no auctions, just open-
	ing, just closing or just
	imbalance auctions.
Blockfinder	Check to enable Blockfinder,
	which submits blocks (with a
	10,000 share minimum) for
	execution which remaining
	size continues to fill through
	the algo.
Blockprice	Only valid if Blockfinder is
	enabled.
	Define the price at which the

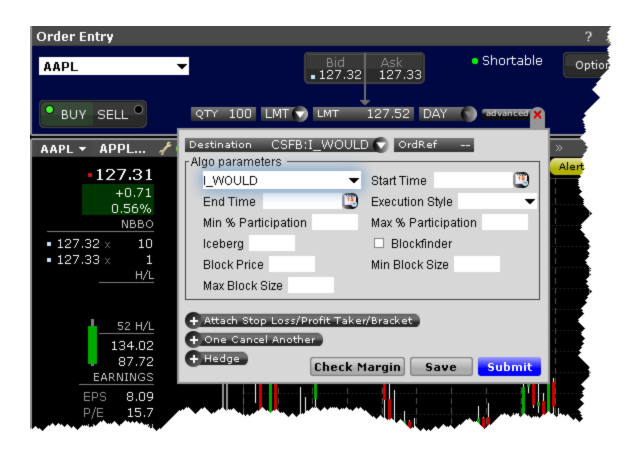
Field	Description
	block is eligible to execute.
Min Block Size	Only valid if Blockfinder is
	enabled.
	Define the minimum block size if
	desired. Must be at least 5000
	and increments are in sizes of
	5000. If no minimum size is
	defined the default size of
	10,000 is used.
Max Block Size	Only valid if Blockfinder is
	enabled.
	Define the maximum size of the
	block if desired.
I Would Price	Set a price at which you are
	willing to fill the entire order.

To use CSFB algos, select CSFBALGO as the destination and then select the algo.

CSFB I Would

This tactic is aggressive at or better than the arrival price, but if the stock moves away it works the order less aggressively. However, if the stock moves in your favor, it will act like Sniper and quickly get the order done.

For large sized orders, use Blockfinder to define a price/size at which you're willing to potentially move a large block while still working the algo.



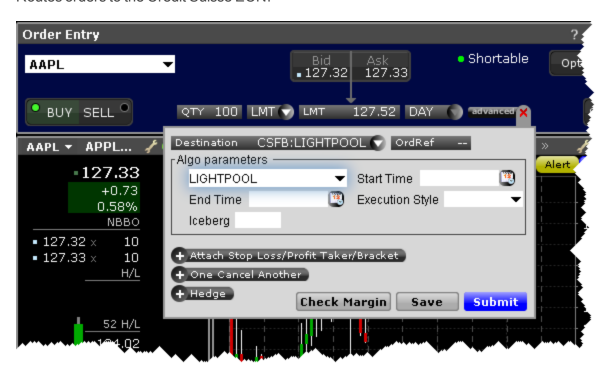
Field	Description
Algo Selector	Select the CSFB algo.
Start Time	Enter a start time for the algo
	if desired. If no start time is
	set, the algo becomes active
	when you submit.
End Time	Enter the end time for the
	algo if desired. If no end time
	is set, the default end time is
	the market's close.
Execution Style	Select the degree of urgency.
Min % Participation	Define the max percent of
	volume if desired.
Max % Participation	Define the max percent of

Field	Description
	volume if desired.
Iceberg	Enter the display size for the
	order. Cannot be less than
	100 shares, or greater than
	the order size.
Blockfinder	Check to enable Blockfinder,
	which submits blocks (with a
	10,000 share minimum) for
	execution which remaining
	size continues to fill through
	the algo.
Blockprice	Only valid if Blockfinder is
	enabled.
	Define the price at which the
	block is eligible to execute.
Min Block Size	Only valid if Blockfinder is
	enabled.
	Define the minimum block size if
	desired. Must be at least 5000
	and increments are in sizes of
	5000. If no minimum size is
	defined the default size of
	10,000 is used.
Max Block Size	Only valid if Blockfinder is
	enabled.
	Define the maximum size of the
	block if desired.

To use CSFB algos, select CSFB as the destination and then select the algo. $\label{eq:csfb} % \begin{subarray}{ll} \end{subarray} \begi$

CSFB Lightpool

Routes orders to the Credit Suisse ECN.



Field	Description
Algo Selector	Select the CSFB algo.
Start Time	Enter a start time for the algo
	if desired. If no start time is
	set, the algo becomes active
	when you submit.
End Time	Enter the end time for the
	algo if desired. If no end time
	is set, the default end time is
	the market's close.
Execution Style	Select the degree of urgency.
Iceberg	Enter the display size for the

Field	Description
	order. Cannot be less than
	100 shares, or greater than
	the order size.

To use CSFB algos, select CSFB as the destination and then select the algo.

CSFB Pathfinder

PathFinder will intelligently and dynamically post across multiple destinations, sweeping all available liquidity. The remainder will be posted at your limit price.



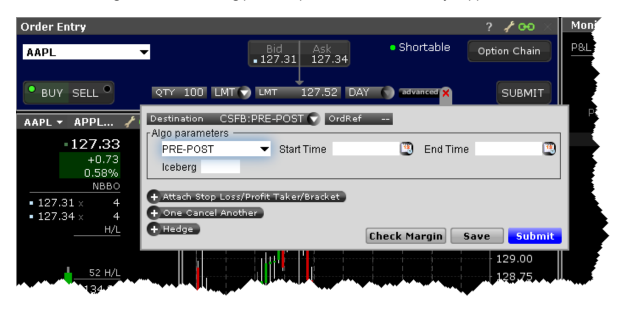
Field	Description
Algo Selector	Select the CSFB algo.
Start Time	Enter a start time for the algo
	if desired. If no start time is
	set, the algo becomes active
	when you submit.
End Time	Enter the end time for the
	algo if desired. If no end time

Field	Description
	is set, the default end time is
	the market's close.
Iceberg	Enter the display size for the
	order. Cannot be less than
	100 shares, or greater than
	the order size.

To use CSFB algos, select CSFBALGO as the destination and then select an algo.

CSFB Pre/Post

Smart routed algo to be used during pre- and post-market hours. Only supports limit orders.



Field	Description
Algo Selector	Select the CSFB algo.
Start Time	Enter a start time for the algo
	if desired. If no start time is
	set, the algo becomes active
	when you submit.

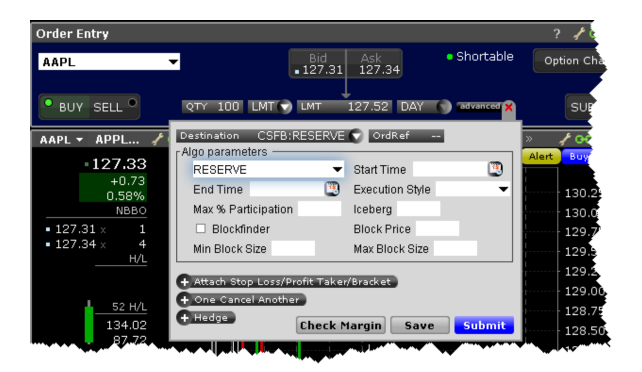
Field	Description
End Time	Enter the end time for the
	algo if desired. If no end time
	is set, the default end time is
	the market's close.
Iceberg	Enter the display size for the
	order. Cannot be less than
	100 shares, or greater than
	the order size.

To use CSFB algos, select CSFB as the destination and then select the algo.

CSFB Reserve

Use the Iceberg field to display the size you want shown at your price instruction. If you do not set a display size, the algo will optimize a display size. Upon getting filled, it sends out the next piece until completion.

For large sized orders use Blockfinder to define a price/size at which you're willing to potentially move a large block while still working the algo.



Field	Description
Algo Selector	Select the CSFB algo.
Start Time	Enter a start time for the algo
	if desired. If no start time is
	set, the algo becomes active
	when you submit.
End Time	Enter the end time for the
	algo if desired. If no end time
	is set, the default end time is
	the market's close.
Execution Style	Select the degree of urgency.
Max % Participation	Define the max percent of
	volume if desired.
Iceberg	Enter the display size for the
	order. Cannot be less than
	100 shares, or greater than

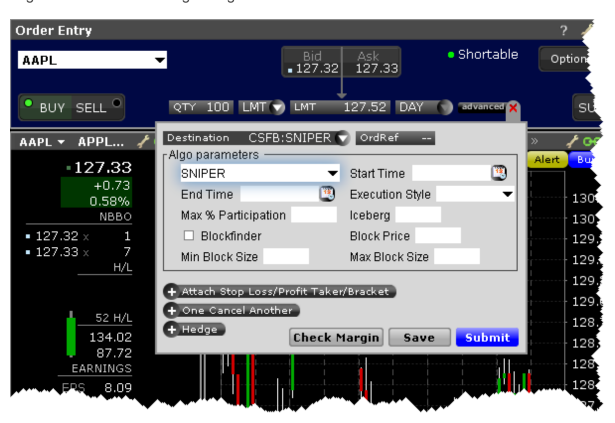
Field	Description
	the order size.
Blockfinder	Check to enable Blockfinder,
	which submits blocks (with a
	10,000 share minimum) for
	execution which remaining
	size continues to fill through
	the algo.
Blockprice	Only valid if Blockfinder is
	enabled.
	Define the price at which the
	block is eligible to execute.
Min Block Size	Only valid if Blockfinder is
	enabled.
	Define the minimum block size if
	desired. Must be at least 5000
	and increments are in sizes of
	5000. If no minimum size is
	defined the default size of
	10,000 is used.
Max Block Size	Only valid if Blockfinder is
	enabled.
	Define the maximum size of the
	block if desired.

To use CSFB algos, select CSFBALGO as the destination and then select an algo.

CSFB Sniper

This is a very aggressive tactic that will hit bids/take offers that are better than your limit price, but will never post bids or offers. It achieves high participation rates. Note it is not a pure sweep and can sniff out hidden liquidity. As a result, it is often a better choice than placing a limit order directly into the market.

For large sized orders use Blockfinder to define a price/size at which you're willing to potentially move a large block while still working the algo.



Field	Description
Algo Selector	Select the CSFB algo.
Start Time	Enter a start time for the algo
	if desired. If no start time is
	set, the algo becomes active
	when you submit.
End Time	Enter the end time for the

Field	Description
	algo if desired. If no end time
	is set, the default end time is
	the market's close.
Execution Style	Select the degree of urgency.
Max % Participation	Define the max percent of
	volume if desired.
Iceberg	Enter the display size for the
	order. Cannot be less than
	100 shares, or greater than
	the order size.
Blockfinder	Check to enable Blockfinder,
	which submits blocks (with a
	10,000 share minimum) for
	execution which remaining
	size continues to fill through
	the algo.
Blockprice	Only valid if Blockfinder is
	enabled.
	Define the price at which the
	block is eligible to execute.
Min Block Size	Only valid if Blockfinder is
	enabled.
	Define the minimum block size if
	desired. Must be at least 5000
	and increments are in sizes of
	5000. If no minimum size is
	defined the default size of
	10,000 is used.
Max Block Size	Only valid if Blockfinder is

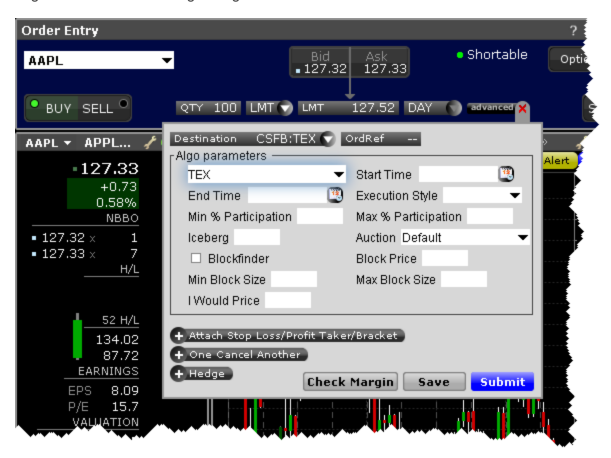
Field	Description
	enabled.
	Define the maximum size of the
	block if desired.

To use CSFB algos, select CSFBALGO as the destination and then select the algo.

CSFB Tex

Designed to minimize implementation shortfall. The tactic takes into account movements in the total market and in correlated stocks when making pace and price decisions. Timing is based on price and liquidity.

For large sized orders use Blockfinder to define a price/size at which you're willing to potentially move a large block while still working the algo.



Field	Description
Algo Selector	Select the CSFB algo.
Start Time	Enter a start time for the algo
	if desired. If no start time is
	set, the algo becomes active
	when you submit.
End Time	Enter the end time for the
	algo if desired. If no end time
	is set, the default end time is
	the market's close.
Execution Style	Select the degree of urgency.
Min % Participation	Define the max percent of
	volume if desired.
Max % Participation	Define the max percent of
	volume if desired.
Iceberg	Enter the display size for the
	order. Cannot be less than
	100 shares, or greater than
	the order size.
Auction	Specify whether or not to
	include the order in all auc-
	tions, no auctions, just open-
	ing, just closing or just
	imbalance auctions.
Blockfinder	Check to enable Blockfinder,
	which submits blocks (with a
	10,000 share minimum) for
	execution which remaining
	size continues to fill through
	the algo.

Field	Description
Blockprice	Only valid if Blockfinder is
	enabled.
	Define the price at which the
	block is eligible to execute.
Min Block Size	Only valid if Blockfinder is
	enabled.
	Define the minimum block size if
	desired. Must be at least 5000
	and increments are in sizes of
	5000. If no minimum size is
	defined the default size of
	10,000 is used.
Max Block Size	Only valid if Blockfinder is
	enabled.
	Define the maximum size of the
	block if desired.
I Would Price	Set a price at which you are
	willing to fill the entire order.

To use CSFB algos, select CSFBALGO as the destination and then select the algo.

CSFB TWAP

The system trades based on the clock, i.e., on a 2-hour order the system is 25% done after 30 minutes, 50% done after an hour, etc. Unlike VWAP, TWAP (time weighted average price) does not speed up/slow down based on projected volume or price moves. However, it does use smart limit order placement strategies throughout the order.

For large sized orders use Blockfinder to define a price/size at which you're willing to potentially move a large block while still working the algo.



Field	Description
Algo Selector	Select the CSFB algo.
Start Time	Enter a start time for the algo
	if desired. If no start time is
	set, the algo becomes active
	when you submit.
End Time	Enter the end time for the
	algo if desired. If no end time
	is set, the default end time is
	the market's close.
Execution Style	Select the degree of urgency.
Max % Participation	Define the max percent of
	volume if desired.
Auction	Specify whether or not to

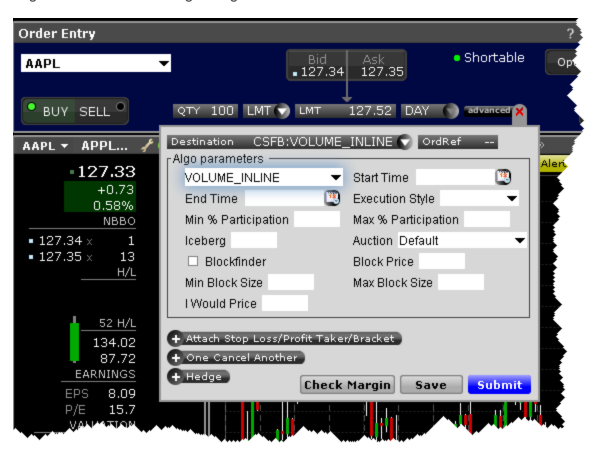
Field	Description
	include the order in all auc-
	tions, no auctions, just open-
	ing, just closing or just
	imbalance auctions.
Blockfinder	Check to enable Blockfinder,
	which submits blocks (with a
	10,000 share minimum) for
	execution which remaining
	size continues to fill through
	the algo.
Blockprice	Only valid if Blockfinder is
	enabled.
	Define the price at which the
	block is eligible to execute.
Min Block Size	Only valid if Blockfinder is
	enabled.
	Define the minimum block size if
	desired. Must be at least 5000
	and increments are in sizes of
	5000. If no minimum size is
	defined the default size of
	10,000 is used.
Max Block Size	Only valid if Blockfinder is
	enabled.
	Define the maximum size of the
	block if desired.
I Would Price	Set a price at which you are
	willing to fill the entire order.

To use CSFB algos, select CSFBALGO as the destination and then select the algo.

CSFB Volume Inline

Works the order in line with the volume.

For large sized orders use Blockfinder to define a price/size at which you're willing to potentially move a large block while still working the algo.



Field	Description
Algo Selector	Select the CSFB algo.
Start Time	Enter a start time for the algo
	if desired. If no start time is
	set, the algo becomes active
	when you submit.
End Time	Enter the end time for the

Field	Description
	algo if desired. If no end time
	is set, the default end time is
	the market's close.
Execution Style	Select the degree of urgency.
Min % Participation	Define the max percent of
	volume if desired.
Max % Participation	Required for this algo.
	Define the max percent of
	volume.
Iceberg	Enter the display size for the
	order. Cannot be less than
	100 shares, or greater than
	the order size.
Auction	Specify whether or not to
	include the order in all auc-
	tions, no auctions, just open-
	ing, just closing or just
	imbalance auctions.
Blockfinder	Check to enable Blockfinder,
	which submits blocks (with a
	10,000 share minimum) for
	execution which remaining
	size continues to fill through
	the algo.
Blockprice	Only valid if Blockfinder is
	enabled.
	Define the price at which the
	block is eligible to execute.
Min Block Size	Only valid if Blockfinder is

Field	Description
	enabled.
	Define the minimum block size if desired. Must be at least 5000 and increments are in sizes of 5000. If no minimum size is defined the default size of 10,000 is used.
Max Block Size	Only valid if Blockfinder is enabled. Define the maximum size of the block if desired.
I Would Price	Set a price at which you are willing to fill the entire order.

To use CSFB algos, select CSFBALGO as the destination and then select the algo.

CSFB VWAP

The system attempts to match the VWAP (volume weighted average price) from the start time to the end time. A unique and powerful feature is the ability to accept a maximum percent volume limit ("don't be more than 20% of the volume.") The system trades over your time period, subject to your price and volume constraints.

For large sized orders use Blockfinder to define a price/size at which you're willing to potentially move a large block while still working the algo.



Field	Description
Algo Selector	Select the CSFB algo.
Start Time	Enter a start time for the algo
	if desired. If no start time is
	set, the algo becomes active
	when you submit.
End Time	Enter the end time for the
	algo if desired. If no end time
	is set, the default end time is
	the market's close.
Execution Style	Select the degree of urgency.
Max % Participation	Define the max percent of
	volume if desired.
Iceberg	Enter the display size for the

Field	Description
	order. Cannot be less than
	100 shares, or greater than
	the order size.
Auction	Specify whether or not to
	include the order in all auc-
	tions, no auctions, just open-
	ing, just closing or just
	imbalance auctions.
Blockfinder	Check to enable Blockfinder,
	which submits blocks (with a
	10,000 share minimum) for
	execution which remaining
	size continues to fill through
	the algo.
Blockprice	Only valid if Blockfinder is
	enabled.
	Define the price at which the
	block is eligible to execute.
Min Block Size	Only valid if Blockfinder is
	enabled.
	Define the minimum block size if
	desired. Must be at least 5000
	and increments are in sizes of
	5000. If no minimum size is
	defined the default size of
	10,000 is used.
Max Block Size	Only valid if Blockfinder is
	enabled.
	Define the maximum size of the

Field	Description
	block if desired.
I Would Price	Set a price at which you are
	willing to fill the entire order.

To use CSFB algos, select CSFBALGO as the destination and then select the algo.

Jefferies Algos

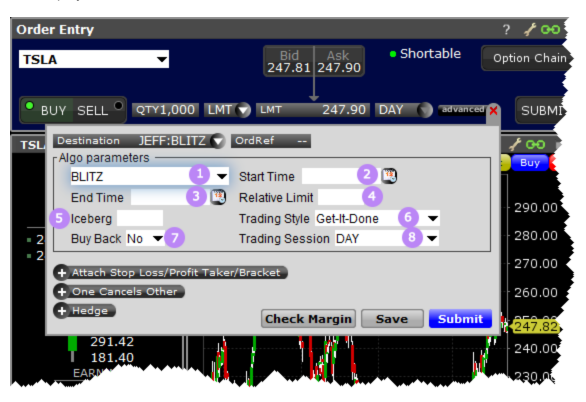
To use Jefferies algos, select JEFFALGO as the routing destination.

Jefferies Blitz	410
Jefferies DarkSeek	411
Jefferies Finale	414
Jefferies Multi Scale	416
Jefferies Opener	419
Jefferies Pairs - Net Returns	422
Jefferies Pairs - Ratio	423
Jefferies Pairs - Risk Arb	425
Jefferies Patience	427
Jefferies Portfolio	430
Jefferies Post	433
Jefferies Seek	435
Jefferies Strike	438
Jefferies Trader	441
Jefferies TWAP	443

Jefferies Volume Participation	447
Jefferies VWAP	450

Jefferies Blitz

Liquidity seeking algo that sweeps all displayed markets, and sends Immediate-or-Cancel orders to all non-displayed markets.



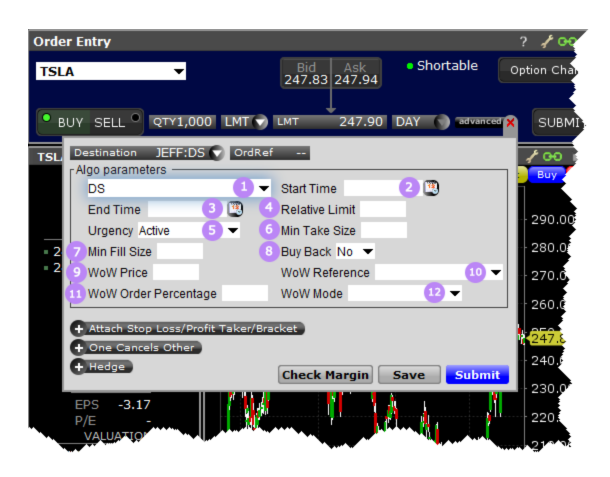
Number	Description
1	Choose algo
2	(optional) Set a start time
3	(optional) Set an end time
4	Relative Limit - (optional) Positive and Negative
	values are allowed. Creates a "soft" limit on the
	order as a price move from arrival price by the

Number	Description
	specified number of basis points. The strategy
	will use the Arrival Price after Market Open, the
	day's Opening price if the order is received
	before Market Open.
5	Iceberg (optional) – Enter display size.
6	Trading Style (optional)– Indicate increasing
	degrees of aggressiveness
	Price Improvement
	Opportunistic
	Get it done
	No Post
7	Buy Back -(optional) Indicates that the algo
	should engage SEC Rule 10b-18 restric-
	tions for Buy Back in US instruments. Also
	applies local market Buy Back rules (for
	non-US instruments). This field cannot be
	modified. Value Y or N.
8	Trading Session (optional) - Day, Pre-
	Open, After hours.

To use Jefferies algos, select JEFFALGO as the routing destination.

Jefferies DarkSeek

Liquidity seeking algo that searches only dark pools.



Number	Description
1	Select DS for the DarkSeek algo.
2	(optional) Set a start time
3	(optional) Set an end time
4	Relative Limit - (optional) Positive and Negative
	values are allowed. Creates a "soft" limit on the
	order as a price move from arrival price by the
	specified number of basis points. The strategy
	will use the Arrival Price after Market Open, the
	day's Opening price if the order is received
	before Market Open.
5	Urgency (optional) Passive, Active or
	Aggressive.
6	Min Take Size (optional) - Specifies the

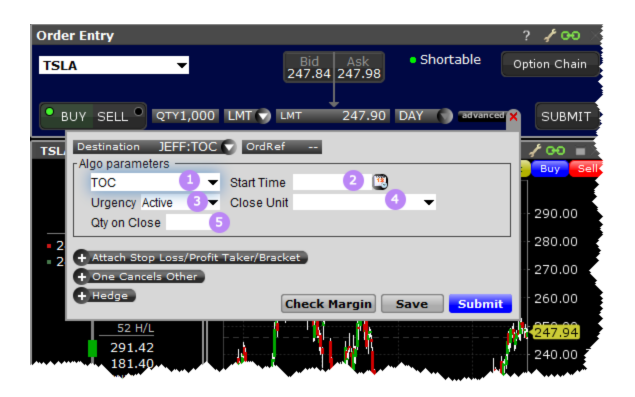
Number	Description
	minimum number of shares per execution
	when accessing displayed liquidity. Roun-
	ded down to closest lot size.
7	Min Fill Size - (optional) Specifies min-
	imum number of shares per execution. This
	applies only to eligible dark pool fills.
8	Buy Back (optional) - Indicates that the
	algo should engage SEC Rule 10b-18
	restrictions for Buy Back in US instruments.
	Also applies local market Buy Back rules
	(for non-US instruments). This field cannot
	be modified. Value Y or N.
9	WoW Price (optional) Users must be able
	to modify this field on a Cxl/Replace or can-
	cel the original entry. If this field has a
	value, user may specify BPS Arrival or
	Price. Price is the default behavior if WoW
	Reference is not submitted.
10	WoW Reference (optional)This field is used in
	con-junction with the WoW Price fields. If a user
	enters a value in the WoW Price field; they may
	specify BPS Arrival or Price. If WoW Price is not
	submitted, a "reference" can be submitted for
	processing. Users must be able to modify this field on a Cxl/Replace or cancel the original
	entry.
	•
	Market
	Inside NBBO Price
	Arrival Price

Number	Description
	PNC
	Open
	BPS Arrival
	Price
	OPP
	Midpoint
11	WoW Order Percentage - (optional) spe-
	cified max percent of order WoW can act
	on. 5-100.
12	WoW Mode
	BLITZ
	DARKSeek
	Seek Passive
	Seek Active
	Seek Aggressive
	Volume 10%
	Volume 20%
	Volume 30%
	VWAP Day
	Custom 1
	Patience

To use Jefferies algos, select JEFFALGO as the routing destination.

Jefferies Finale

Benchmark algo that lets you trade into the close.



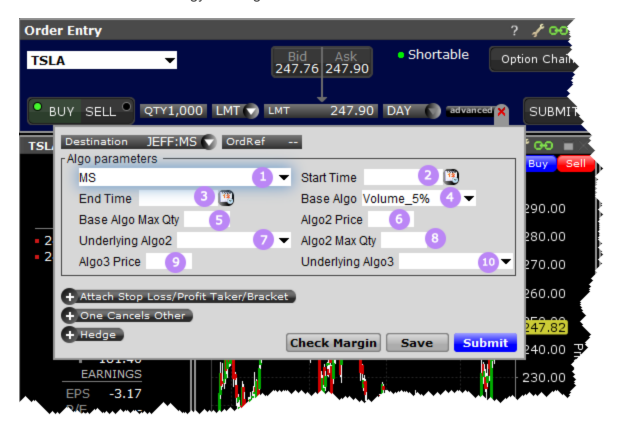
Number	Description
1	Choose TOC to use the Finale algo.
2	Start Time – (optional) Define the algo start time.
3	Urgency (optional) – Set the degree of
	urgency for execution. a. Passive b. Active
	c. Aggressive
4	Close Unit (optional) Used to determine type of
	Close Quantity value.
	Shares
	% of Order
	% of ADV
	% of Expected Open
5	Close Qty - (optional) - This field combines
	with Close Unit field to determine the quant-

Number	Description
	ity that will be placed into the closing auc-
	tion. Positive numbers only. For an Close
	Unit = Shares, Close Qty must be equal to
	or greater than 1 round lot. For any %
	option, value should be less than or equal
	to 100.

To use Jefferies algos, select JEFFALGO as the routing destination.

Jefferies Multi Scale

Three-tiered "holder" strategy - use algorithms within this work flow.



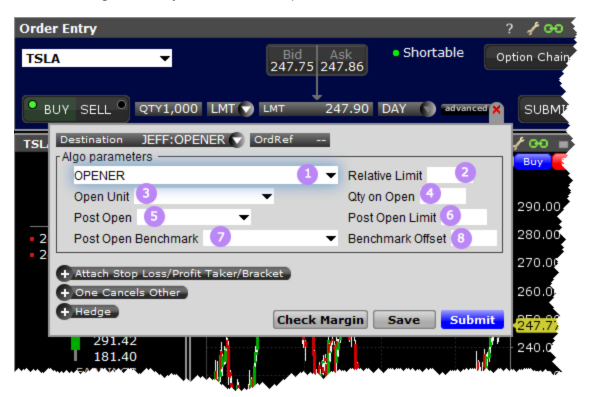
Number	Description
1	Select MS to use the Multi Scale algo.
2	(optional) Set a start time
3	(optional) Set an end time
4	Base Algo (required) – percent of volume for
	parent (base) algo. Must be different from Algo2
	and Algo3 values:
	Volume 5%
	Volume 10%
	Volume 15%
	Volume 20%
	Volume 25%
	Volume 30%
	DARKSeek
	Seek Passive
	Seek Active
	Seek Aggressive
	BLITZ
	VWAP Day
	Custom 1
	Qty Scale
	Patience
5	Base Algo Max Quantity(optional) – Max
	quantity for parent (base) algo. Rounded
	down to the closest lot size.
6	Algo2 Price – Required if Algo2 is defined.
	Used to trigger Algo2 and must be different
	from limit price and Algo3 price. 00.00
7	Underlying Algo2 – Different from Base Algo and
	Algo3:

Number	Description
	Volume 5%
	Volume 10%
	Volume 15%
	Volume 20%
	Volume 25%
	Volume 30%
	DARKSeek
	Seek Passive
	Seek Active
	Seek Aggressive
	BLITZ
	VWAP Day
	Custom 1
	Qty Scale
	Patience
8	Algo2 Max Quantity (optional) – Max quant-
	ity for algo2. Rounded down to closest lot
	size.
9	Algo3 Price - Required if Algo3 is defined.
	Used to trigger Algo3 and must be different
	from Base Algo price and Algo2 price.
	00.00
10	Underlying Algo3 – Different from Base Algo and
	Algo2:
	Volume 5%
	Volume 10%
	Volume 15%
	Volume 20%
	Volume 25%

Number	Description
	Volume 30%
	DARKSeek
	Seek Passive
	Seek Active
	Seek Aggressive
	BLITZ
	VWAP Day
	Custom 1
	Qty Scale
	Patience

Jefferies Opener

Benchmark algo that lets you trade into the open.



Number	Description
1	Choose algo
2	Relative Limit - (optional) Positive and Negative
	values are allowed. Creates a "soft" limit on the
	order as a price move from arrival price by the
	specified number of basis points. The strategy
	will use the Arrival Price after Market Open, the
	day's Opening price if the order is received
	before Market Open.
3	Open Unit (optional) - Used to determine type of
	Open Quantity value.
	Shares
	% of Order
	% of ADV
	% of Expected Open
4	Qty on Open - (optional) - Used in con-
	junction with the Open Unit field to specify
	the quantity that will be placed into the
	opening auction. Positive numbers only. If
	Open Unit is Shares, the Open Qty must be
	equal to or greater than 1 round lot. For any
	% option, the value must be less than or
	equal to 100.
5	Post Open (optional) - Select the strategy to use
	for the opening auction:
	Volume 5%
	Volume 10%
	Volume 15%
	Volume 20%
	Volume 25%

Number	Description
	Volume 30%
	DARKSeek
	Seek Passive
	Seek Active
	Seek Aggressive
	BLITZ
	VWAP Day
	Custom 1
	Qty Scale
	Patience
6	Post Open Limit - (optional) - Absolute limit
	price for the post-open strategy. This limit
	will be ignored if it exceeds the overall limit
	or relative limit price.
7	Post Open Benchmark - (optional) –
	Inside NBBO Price
	Arrival Price
	PNC
	Open
8	Benchmark Offset - (optional) - Positive or
	Negative value in basis points set as the
	Relative Limit from the Post Open bench-
	mark. These fields work together to set the
	Relative Limit for the Post Open strategy. If
	the Post Open Limit is specified then the
	order will use the value that is more pass-
	ive.

Jefferies Pairs - Net Returns

Lets you execute two stock orders simultaneously. Use Net Returns to unwind a deal.

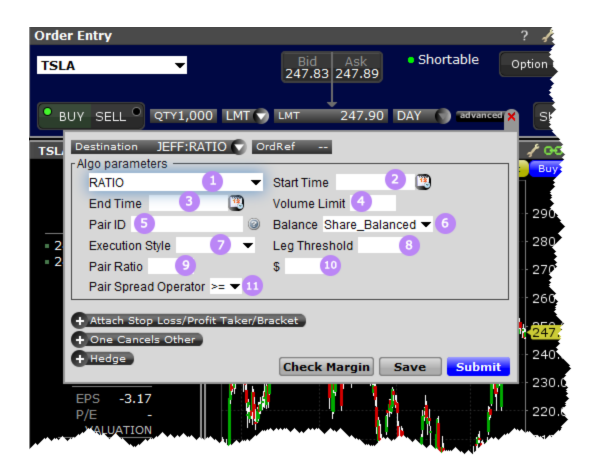


Number	Description
1	Select TR to choose the Net Return pairs algo.
2	(optional) Set a start time
3	(optional) Set an end time
4	Volume Limit - (optional) Max rate of volume
5	Pair ID (required) - Unique ID for the day.
	Must be unique per pair, per date. Specify
	on both legs of the pair. Limited to 28 char-
	acters.
6	Balance (optional) -

Number	Description
	Share Balanced
	Cash Balanced
	Ratio Balanced
7	Execution Style (optional) -
	Active
	TWAP
	Aggressive
	Custom
8	Leg Threshold - Expressed as a per-
	centage by for values up to 99. Values of
	100 or greater will be interpreted as a
	share amount.
9	Pair Benchmark (required) -
	PNC
	Open
	Arrival Price
10	Pair Spread (\$) (optional) - Positive or neg-
	ative values accepted.
11	Pair Spread Operator (required) - greater
	than or equal to; less than or equal to.

Jefferies Pairs - Ratio

Execute two stock orders simultaneously - use the Ratio algo to set up the pairs order.

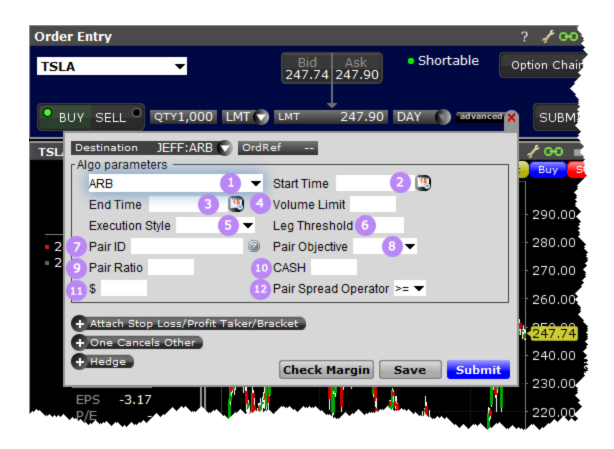


Number	Description
1	Choose the Ratio algo.
2	(optional) Set a start time
3	(optional) Set an end time
4	Volume Limit - (optional) Max rate of volume
5	Pair ID (required) - Unique ID for the day.
	Must be unique per pair, per date. Specify
	on both legs of the pair. Limited to 28 char-
	acters.
6	Balance (optional) -
	Share Balanced
	Cash Balanced
	Ratio Balanced

Number	Description
7	Execution Style (optional) -
	Active
	TWAP
	Aggressive
	Custom
8	Leg Threshold - Expressed as a per-
	centage by for values up to 99. Values of
	100 or greater will be interpreted as a
	share amount.
9	Pair Ratio (required) - Ratio per pair order.
10	Pair Spread (\$) (optional) - Positive or neg-
	ative values accepted.
11	Pair Spread Operator (required) - greater
	than or equal to; less than or equal to.

Jefferies Pairs - Risk Arb

Let's you execute two stock orders simultaneously. Allows you to setup, unwind or reverse a deal.

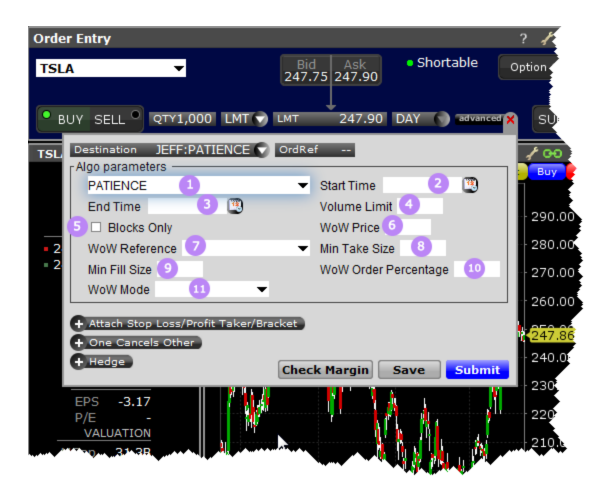


Number	Description
1	Select ARB to choose the Risk Arb pairs algo.
2	(optional) Set a start time
3	(optional) Set an end time
4	Volume Limit - (optional) Max rate of volume
5	Execution Style (optional) -
	Active
	TWAP
	Aggressive
	Custom
6	Leg Threshold - Expressed as a per-
	centage by for values up to 99. Values of
	100 or greater will be interpreted as a
	share amount.

Number	Description
7	Pair ID (required) - Unique ID for the day.
	Must be unique per pair, per date. Specify
	on both legs of the pair. Limited to 28 char-
	acters.
8	Pair Objective (optional) -
	Setup
	Unwind
	Reverse
9	Pair Ratio (required) - Ratio per pair order.
10	CASH (optional) - same ratio value is
	applied to both legs.
11	Pair Spread (\$) (required) - Positive or neg-
	ative values accepted.
12	Pair Spread Operator (required) - greater
	than or equal to; less than or equal to.

Jefferies Patience

Liquidity seeking algo targeted at illiquid securities.



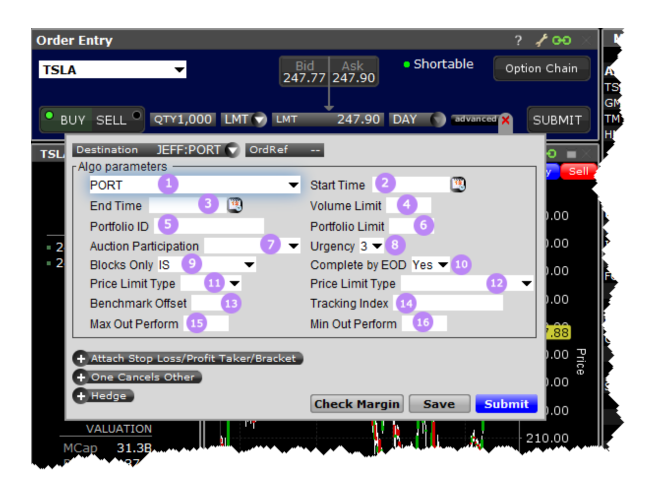
Number	Description
1	Choose the algo.
2	(optional) Set a start time
3	(optional) Set an end time
4	Volume Limit - (optional) Max rate of volume
5	Blocks Only - Check to specify.
6	WoW Price (optional) Users must be able
	to modify this field on a Cxl/Replace or can-
	cel the original entry. If this field has a
	value, user may specify BPS Arrival or
	Price. Price is the default behavior if WoW
	Reference is not submitted.

Number	Description
7	WoW Reference (optional)This field is used in
	con-junction with the WoW Price fields. If a user
	enters a value in the WoW Price field; they may
	specify BPS Arrival or Price. If WoW Price is not
	submitted, a "reference" can be submitted for
	processing. Users must be able to modify this
	field on a Cxl/Replace or cancel the original
	entry.
	Market
	Inside NBBO Price
	Arrival Price
	PNC
	Open
	BPS Arrival
	Price
	OPP
	Midpoint
8	Min Take Size - Specifies the minimum
	size to take. Will be rounded down to
	nearest lot size.
9	Min Fill Size - (optional) Specifies minimum
	number of shares per execution. This applies
	only to eligible dark pool fills.
10	WoW Order Percentage - (optional) spe-
	cified max percent of order WoW can act
	on. 5-100.
11	WoW Mode
	BLITZ
	DARKSeek

Number	Description
	Seek Passive
	Seek Active
	Seek Aggressive
	Volume 10%
	Volume 20%
	Volume 30%
	VWAP Day
	Custom 1
	Patience

Jefferies Portfolio

Execute a group of stock orders according to user-defined input plus trading style.



Number	Description
1	Choose the algo.
2	(optional) Set a start time.
3	(optional) Set an end time.
4	Volume Limit - (optional) Max rate of volume.
5	Portfolio ID (optional) - Set a user ID.
6	Portfolio Limit (optional) – Positive or neg-
	ative value indicating the number of basis
	points from the arrival price. Values from -
	10,000 to 10,000.
7	Auction Participation - (optional)

Number	Description
	Exclude Both
	Include Open
	Include Close
	Include Both
8	Urgency (optional) Passive, Active or
	Aggressive.
9	Blocks Only (optional) –
	Cash Balance
	Beta Neutral
	IS
	Dark Only
	Exec Balance
10	Complete by EOD (optional) – Define
	urgency to complete by the end of the trad-
	ing day.
11	Price Limit Type (optional) – Fixed or Float-
	ing
12	Benchmark - (optional)
	Inside NBBO Price
	Arrival Price
	PNC
	Open
13	Benchmark Offset(optional) – Positive or
	negative value in basis points.
14	Tracking Index (optional) – User-specified
	text
15	Max Outperform (optional) - Positive or neg-

Number	Description
	ative value in basis points.
16	Min Outperform (optional) - Positive or neg-
	ative value in basis points.

Jefferies Post

Allows trading on the passive side of a spread.



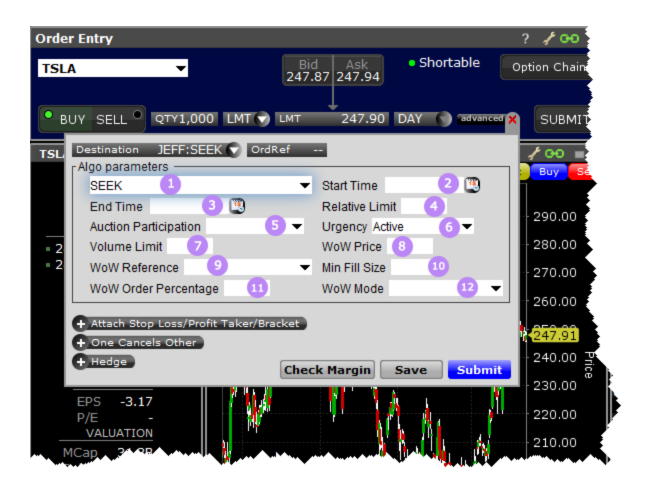
Number	Description
1	Select the algo.
2	(optional) Set a start time
3	(optional) Set an end time
4	Relative Limit - (optional) Positive and Negative

Number	Description
	values are allowed. Creates a "soft" limit on the
	order as a price move from arrival price by the
	specified number of basis points. The strategy
	will use the Arrival Price after Market Open, the
	day's Opening price if the order is received
	before Market Open.
5	Volume Limit (optional) - The max rate of
	volume.
6	WoW Price (optional) Users must be able
	to modify this field on a Cxl/Replace or can-
	cel the original entry. If this field has a
	value, user may specify BPS Arrival or
	Price. Price is the default behavior if WoW
	Reference is not submitted.
7	WoW Reference (optional)This field is used in
	con-junction with the WoW Price fields. If a user
	enters a value in the WoW Price field; they may
	specify BPS Arrival or Price. If WoW Price is not
	submitted, a "reference" can be submitted for
	processing. Users must be able to modify this
	field on a Cxl/Replace or cancel the original
	entry.
	Market
	Inside NBBO Price
	Arrival Price
	PNC
	Open
	BPS Arrival
	Price
	OPP

Number	Description
	Midpoint
8	Min Take Size (optional) - Specifies the
	minimum number of shares per execution
	when accessing displayed liquidity. Roun-
	ded down to closest lot size.
9	Min Fill Size - (optional) Specifies min-
	imum number of shares per execution. This
	applies only to eligible dark pool fills.
10	WoW Order Percentage - (optional) spe-
	cified max percent of order WoW can act
	on. 5-100.
11	WoW Mode (optional)
	BLITZ
	DARKSeek
	Seek Passive
	Seek Active
	Seek Aggressive
	Volume 10%
	Volume 20%
	Volume 30%
	VWAP Day
	Custom 1
	Patience

Jefferies Seek

This strategy pursues best execution for illiquid securities by seeking out hidden liquidity from multiple sources, including hidden and displayed market centers.



Number	Description
1	Choose algo
2	(optional) Set a start time
3	(optional) Set an end time
4	Relative Limit - (optional) Positive and Negative
	values are allowed. Creates a "soft" limit on the
	order as a price move from arrival price by the
	specified number of basis points. The strategy
	will use the Arrival Price after Market Open, the
	day's Opening price if the order is received
	before Market Open.
5	Auction Participation - (optional)

Number	Description
	Exclude Both
	Include Open
	Include Close
	Include Both
6	Urgency (optional) Passive, Active or
	Aggressive.
7	Volume Limit - (optional) Max rate of
	volume
8	WoW Price (optional) Users must be able
	to modify this field on a Cxl/Replace or can-
	cel the original entry. If this field has a
	value, user may specify BPS Arrival or
	Price. Price is the default behavior if WoW
	Reference is not submitted.
9	WoW Reference (optional)This field is used in
	con-junction with the WoW Price fields. If a user
	enters a value in the WoW Price field; they may
	specify BPS Arrival or Price. If WoW Price is not
	submitted, a "reference" can be submitted for
	processing. Users must be able to modify this
	field on a Cxl/Replace or cancel the original
	entry.
	Market
	Inside NBBO Price
	Arrival Price
	PNC
	Open
	BPS Arrival
	Price
	OPP

Number	Description
	Midpoint
10	Min Fill Size - (optional) Specifies min-
	imum number of shares per execution. This
	applies only to eligible dark pool fills.
11	WoW Order Percentage - (optional) spe-
	cified max percent of order WoW can act
	on. 5-100.
12	WoW Mode
	BLITZ
	DARKSeek
	Seek Passive
	Seek Active
	Seek Aggressive
	Volume 10%
	Volume 20%
	Volume 30%
	VWAP Day
	Custom 1
	Patience

Jefferies Strike

This strategy seeks best execution in the user-designated time period, while minimizing market impact and volatility cost and tracking the arrival price.



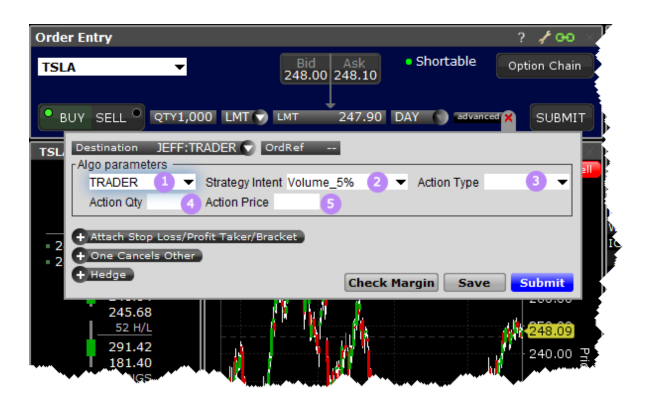
Number	Description
1	Choose algo
2	(optional) Set a start time
3	(optional) Set an end time
4	Relative Limit - (optional) Positive and Negative
	values are allowed. Creates a "soft" limit on the
	order as a price move from arrival price by the
	specified number of basis points. The strategy
	will use the Arrival Price after Market Open, the
	day's Opening price if the order is received
	before Market Open.
5	Volume Limit - (optional) Max rate of
	volume

Number	Description
6	Urgency (optional) Passive, Active or
	Aggressive.
7	Auction Participation - (optional)
	Exclude Both
	Include Open
	Include Close
	Include Both
8	WoW Price (optional) Users must be able
	to modify this field on a Cxl/Replace or can-
	cel the original entry. If this field has a
	value, user may specify BPS Arrival or
	Price. Price is the default behavior if WoW
	Reference is not submitted.
9	WoW Reference (optional)This field is used in
	con-junction with the WoW Price fields. If a user
	enters a value in the WoW Price field; they may
	specify BPS Arrival or Price. If WoW Price is not
	submitted, a "reference" can be submitted for
	processing. Users must be able to modify this
	field on a Cxl/Replace or cancel the original
	entry.
	Market
	Inside NBBO Price
	Arrival Price
	PNC
	Open
	BPS Arrival
	Price
	OPP

Number	Description
	Midpoint
10	Min Fill Size - (optional) Specifies min-
	imum number of shares per execution. This
	applies only to eligible dark pool fills.
11	WoW Order Percentage - (optional) spe-
	cified max percent of order WoW can act
	on. 5-100.
12	WoW Mode
	BLITZ
	DARKSeek
	Seek Passive
	Seek Active
	Seek Aggressive
	Volume 10%
	Volume 20%
	Volume 30%
	VWAP Day
	Custom 1
	Patience

Jefferies Trader

Change order parameters without cancelling and recreating the order. Workflow algo that lets you interactive with a working order and toggle between strategies with a single click.

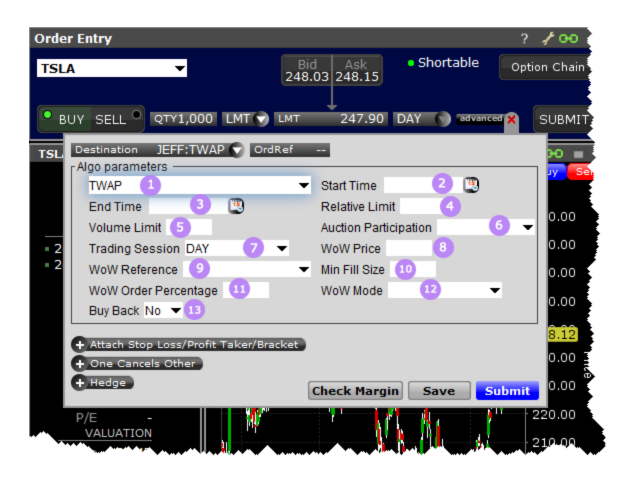


Number	Description
1	Choose the TRADER algo.
2	Strategy Intent (required):
	Volume 5%
	Volume 10%
	Volume 15%
	Volume 20%
	Volume 25%
	Volume 30%
	Volume 33%
	Volume 50%
	DARKSeek
	Seek Passive
	Seek Active
	Seek Aggressive
	BLITZ

Number	Description
	VWAP Day
	VWAP 1 Hour
	VWAP ½ Hr
	VWAP 10 Minutes
	Custom 1
	Custom 2
3	Action Type (optional):
	Halt
	Resume
	Check Dark
	Take / Hit
4	Action Qty (optional) - Enter the number of
	shares. Not available if Action Type is "Halt" or
	"Resume."
5	Action Price - Enter the price.
	Not available if Action Type is "Halt" or
	"Resume."

Jefferies TWAP

This strategy spreads transactions evenly over the designated time period by slicing the total order quantity into smaller orders.



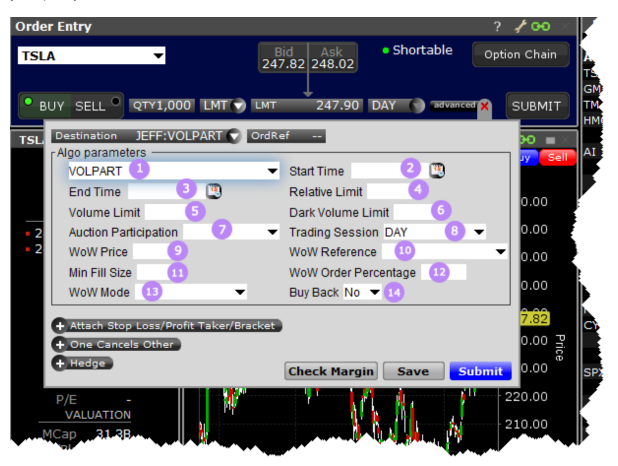
Number	Description
1	Choose algo
2	(optional) Set a start time
3	(optional) Set an end time
4	Relative Limit - (optional) Positive and Negative
	values are allowed. Creates a "soft" limit on the
	order as a price move from arrival price by the
	specified number of basis points. The strategy
	will use the Arrival Price after Market Open, the
	day's Opening price if the order is received
	before Market Open.
5	Volume Limit - (optional) Max rate of
	volume
6	Auction Participation - (optional)

Number	Description
	Exclude Both
	Include Open
	Include Close
	Include Both
7	Trading Session (optional)– DAY, Pre
	Open or after hours.
8	WoW Price (optional) Users must be able
	to modify this field on a Cxl/Replace or can-
	cel the original entry. If this field has a
	value, user may specify BPS Arrival or
	Price. Price is the default behavior if WoW
	Reference is not submitted.
9	WoW Reference (optional)This field is used in
	con-junction with the WoW Price fields. If a user
	enters a value in the WoW Price field; they may
	specify BPS Arrival or Price. If WoW Price is not
	submitted, a "reference" can be submitted for
	processing. Users must be able to modify this
	field on a Cxl/Replace or cancel the original
	entry.
	Market
	Inside NBBO Price
	Arrival Price
	PNC
	Open
	BPS Arrival
	Price
	OPP
	Midpoint

Number	Description
10	Min Fill Size - (optional) Specifies min-
	imum number of shares per execution. This
	applies only to eligible dark pool fills.
11	WoW Order Percentage - (optional) spe-
	cified max percent of order WoW can act
	on. 5-100.
12	WoW Mode
	BLITZ
	DARKSeek
	Seek Passive
	Seek Active
	Seek Aggressive
	Volume 10%
	Volume 20%
	Volume 30%
	VWAP Day
	Custom 1
	Patience
13	Buy Back -(optional) Indicates that the algo
	should engage SEC Rule 10b-18 restric-
	tions for Buy Back in US instruments. Also
	applies local market Buy Back rules (for
	non-US instruments). This field cannot be
	modified. Value Y or N.

Jefferies Volume Participation

This strategy allows the user to designate the percentage of stock to be executed during a specified period of time to keep in line with the printed volume. The impact of the trade is directly linked to the volume target you specify.



Number	Description
1	Choose algo
2	(optional) Set a start time
3	(optional) Set an end time
4	Relative Limit - (optional) Positive and Negative values are allowed. Creates a "soft" limit on the order as a price move from arrival price by the specified number of basis points. The strategy

Number	Description
	will use the Arrival Price after Market Open, the
	day's Opening price if the order is received
	before Market Open.
5	Volume Limit - (optional) Max rate of
	volume.
6	Dark Volume Limit – Max rate of volume for
	dark pool liquidity.
7	Auction Participation - (optional)
	Exclude Both
	Include Open
	Include Close
	Include Both
8	Trading Session –DAY, Pre Open, After
	hours.
9	WoW Price (optional) Users must be able
	to modify this field on a Cxl/Replace or can-
	cel the original entry. If this field has a
	value, user may specify BPS Arrival or
	Price. Price is the default behavior if WoW
	Reference is not submitted.
10	WoW Reference (optional)This field is used in
	con-junction with the WoW Price fields. If a user
	enters a value in the WoW Price field; they may
	specify BPS Arrival or Price. If WoW Price is not
	submitted, a "reference" can be submitted for
	processing. Users must be able to modify this
	field on a Cxl/Replace or cancel the original
	entry.
	Market

Number	Description
	Inside NBBO Price
	Arrival Price
	PNC
	Open
	BPS Arrival
	Price
	OPP
	Midpoint
11	Min Fill Size - (optional) Specifies min-
	imum number of shares per execution. This
	applies only to eligible dark pool fills.
12	WoW Order Percentage - (optional) spe-
	cified max percent of order WoW can act
	on. 5-100.
13	WoW Mode
	BLITZ
	DARKSeek
	Seek Passive
	Seek Active
	Seek Aggressive
	Volume 10%
	Volume 20%
	Volume 30%
	VWAP Day
	Custom 1
	Patience
14	Buy Back -(optional) Indicates that the algo

Number	Description
	should engage SEC Rule 10b-18 restric-
	tions for Buy Back in US instruments. Also
	applies local market Buy Back rules (for
	non-US instruments). This field cannot be
	modified. Value Y or N.

Jefferies VWAP

This strategy automatically manages transactions to approximate the all-day or intra-day VWAP through a proprietary algorithm.



Number	Description
1	Choose algo
2	(optional) Set a start time
3	(optional) Set an end time
4	Relative Limit - (optional) Positive and Negative
	values are allowed. Creates a "soft" limit on the
	order as a price move from arrival price by the
	specified number of basis points. The strategy
	will use the Arrival Price after Market Open, the
	day's Opening price if the order is received
	before Market Open.
5	Volume Limit - (optional) Max rate of
	volume
6	Auction Participation - (optional)
	Exclude Both
	Include Open
	Include Close
	Include Both
7	Trigger Price (optional) Takes any positive
	value to trigger the algo. No maximum
8	WoW Price (optional) Users must be able
	to modify this field on a CxI/Replace or can-
	cel the original entry. If this field has a
	value, user may specify BPS Arrival or
	Price. Price is the default behavior if WoW
	Reference is not submitted.
9	WoW Reference (optional)This field is used in
	con-junction with the WoW Price fields. If a user
	enters a value in the WoW Price field; they may
	specify BPS Arrival or Price. If WoW Price is not

Number	Description
	submitted, a "reference" can be submitted for
	processing. Users must be able to modify this
	field on a Cxl/Replace or cancel the original
	entry.
	Market
	Inside NBBO Price
	Arrival Price
	PNC
	Open
	BPS Arrival
	Price
	OPP
	Midpoint
10	Min Fill Size - (optional) Specifies min-
	imum number of shares per execution. This
	applies only to eligible dark pool fills.
11	WoW Order Percentage - (optional) spe-
	cified max percent of order WoW can act
	on. 5-100.
12	WoW Mode
	BLITZ
	DARKSeek
	Seek Passive
	Seek Active
	Seek Aggressive
	Volume 10%
	Volume 20%
	Volume 30%

Number	Description
	VWAP Day
	Custom 1
	Patience
13	Buy Back -(optional) Indicates that the algo
	should engage SEC Rule 10b-18 restric-
	tions for Buy Back in US instruments. Also
	applies local market Buy Back rules (for
	non-US instruments). This field cannot be
	modified. Value Y or N.

Option Portfolio

Use the Option Portfolio to select, analyze and trade combinations of options on any US stock or index to achieve the user-specified values of the Greeks, including delta, gamma, vega and theta, or to compare cost/P&L for a contract or combo you would like to acquire with a simulated portfolio.

Save the Option Portfolio query to Risk Navigator to have orders generated when risk-based alarms are triggered.

Get Started	. 454
Define and Submit the Query	.456
Constrain the Query Results	461
Evaluate the Solution	. 462
View What-if Risk in the IB Risk NavigatorSM	463

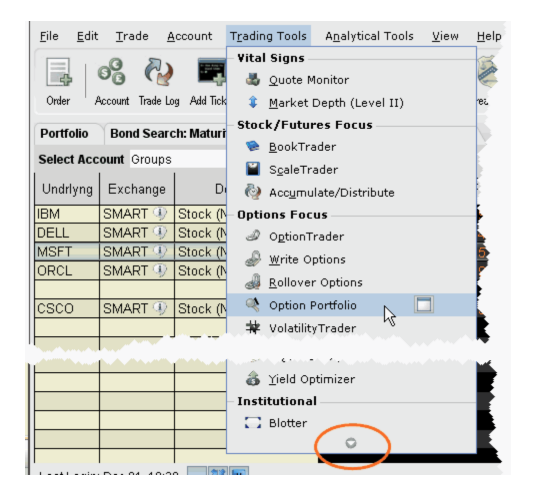
Get Started

The Option Portfolio window runs off a sophisticated back-end algorithm that mathematically optimizes an options portfolio using the defining criteria and constraints that you enter via TWSalong with relevant economic criteria.

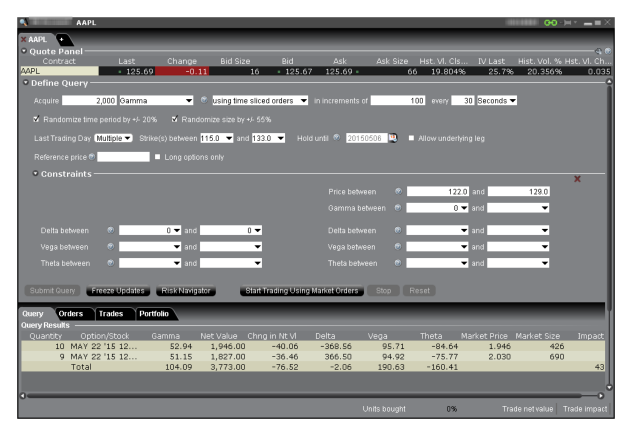
To open the Option Portfolio window

- 1. Select an underlying US stock or index on a trading page.
- 2. From the **Trading Tools** menu select *Option Portfolio*.

If you don't see Option Portfolio in the tools list, expand the hidden items using the arrow at the bottom of the menu.



The Option Portfolio window opens and you're ready to define the query. To add a tab with another underlying to the Option Portfolio window, click the New Tab "+" icon.



The Option Portfolio algorithm works within the user-defined query constraints, and evaluates the comprehensive options market data (including bid and ask price and size) to minimize the sum of the following, and find the lowest cost solution:

Cost to execute, as represented by the bid/ask spread for each option in the Query Results list, specifically:

```
(ask - bid) x (contract multiplier) x quantity
```

summed over all orders in the Query Results list;

Commission charged to fully execute all orders in the Query Results list;

Cost to hold the Query Results list for a given period of time. This term is only relevant when the *Hold until* date is set to a value other then the current date. In this event, the holding cost is calculated as:

```
[(option value on "hold until" date) - (solution order price for the option)] x (contract multiplier) x (signed quantity)
```

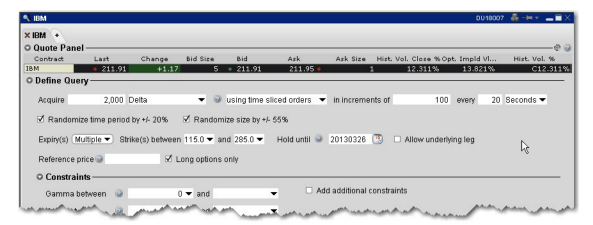
summed over all orders in the Query Results list.

The algorithm continues to work and reevaluates the solution in the Query Results list every 30 seconds until the user submits the order group for execution, freezes the updates to evaluate the solution in more detail, or changes the query criteria.

Next: Define and Submit the Query

Define and Submit the Query

Define the query by entering the quantity of the risk dimension you wish to acquire, and setting optional specifications such as time slicing and randomization, last trading day and strike range, and an underlying reference price range and *Hold until* date. You can also elect to create a Reference Portfolio and have the Option Portfolio query an optional portfolio with the same or better P&L.



To define a query

- 1. Select the desired objective, i.e. Acquire 2000 Delta...
- 2. For the greeks, enter the position quantity you'd like to acquire.

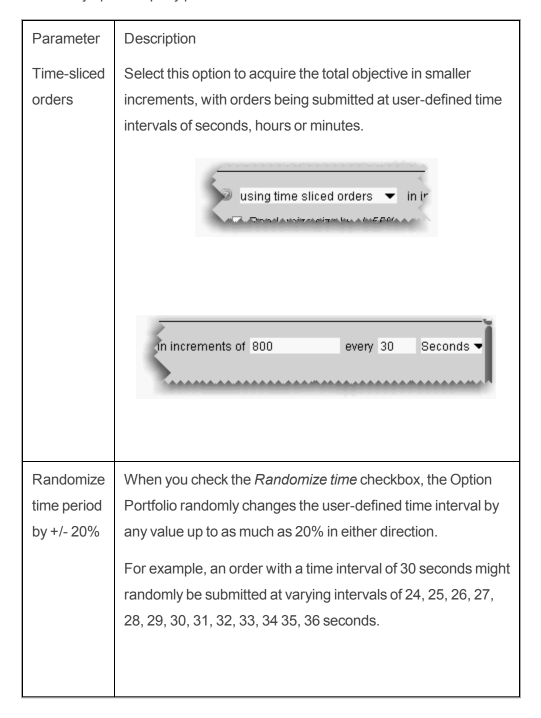
The position quantity is equal to:

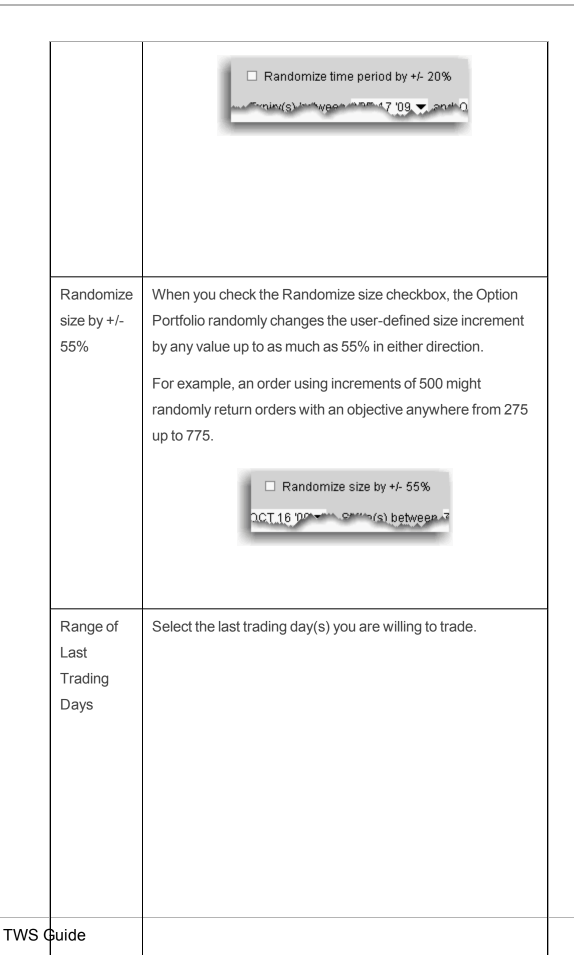
greek value x position x multiplier

For example, 20 long call options with a delta of .4989 would show a position Delta of approximately 1000. The position Delta calculation is:

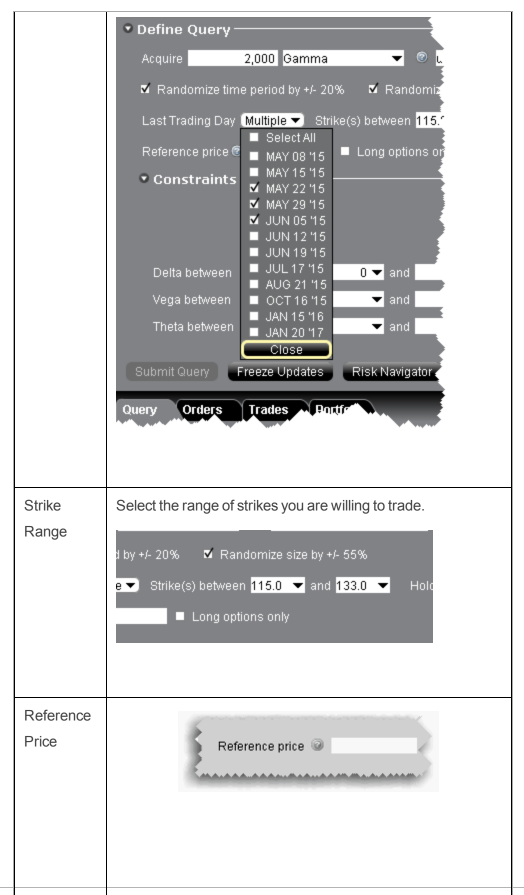
 $.4989 \times 20 \times 100 = 997.8$

3. Define any optional query parameters.





458



By default, the midpoint of the bid/ask of the underlying price is used to calculate the objective.

Enter a reference price if you prefer to use a value other than the midpoint of the underlying price. Note that an alternate reference price cannot be used if the *Price between* constraint is used.

Hold until

Enter a date if you want to hold the solution in the Query Results list until a specific date.



Long/Short options only

Checked by default. Constrains the solution to only include long or short option trades, as appropriate. For example, when buying or selling Delta, long options would be more appropriate to avoid the risk of being short options. The text will change based on the objective and signed quantity. When requesting short gamma, short vega or long theta, the text will read "short options only."

Allow	Check to allow a stock leg in the proposed solution list.
underlying	
leg	

- 4. Add other constraints if needed (see Constrain the Query Results).
- 5. Submit the query by clicking the Submit Query button.



Next: Constrain the Query Results

Constrain the Query Results

Option Portfolio allows you to constrain the query results in the risk dimensions other than the objective dimension. So, if your goal is to achieve a specific Gamma position, you will be able to constrain the resulting Delta, Vega and Theta. The algorithm imposes the following default constraints:

Constraints					
0		Delta	Gamma	Vega	Theta
b	Delta		> 0	> 0	
j					
е					
С					
t					
i					
v					

е				
	Gamma	= 0		
	Vega	= 0		
	Theta	= 0		

For example, the default Delta constraint ensures that the Gamma and Vega of the Query Results solution are positive.

To override the system defaults, enter a value in one or multiple input fields and click Submit Query.

Next: Evaluate the Solution

Evaluate the Solution



Freeze updates to the query to evaluate the solution, and use the IB Risk NavigatorSM to see how implementing the option portfolio will affect your current risk profile.

To stop the algorithm from updating results

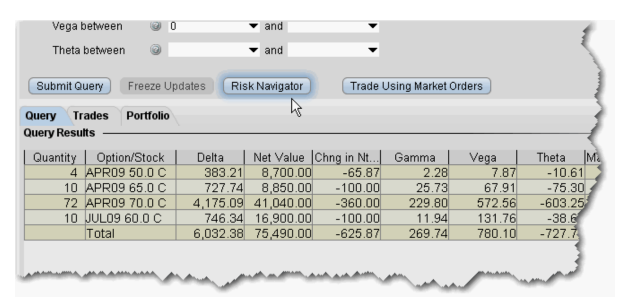
Click Freeze Updates to keep the algorithm from reevaluating and displaying new solutions.

Note that the data will continue to tick but the Query List will remain unchanged.

Next Step: View What-if Risk in the IB Risk NavigatorSM

View What-if Risk in the IB Risk NavigatorSM

You can view the risk summary for the proposed Option Portfolio solution list in the IB Risk Navigator, and add your existing portfolio to the What-if to see how acquired Greek risk dimension will affect your existing risk profile.



The above image is querying for a basket of trades to acquire 6,000 delta. We have elected to Freeze updates to the solution list and open the proposed list in the IB Risk Navigator. We click the Risk Navigator button, and within seconds the solution list opens in its own What-if Portfolio window, shown below:



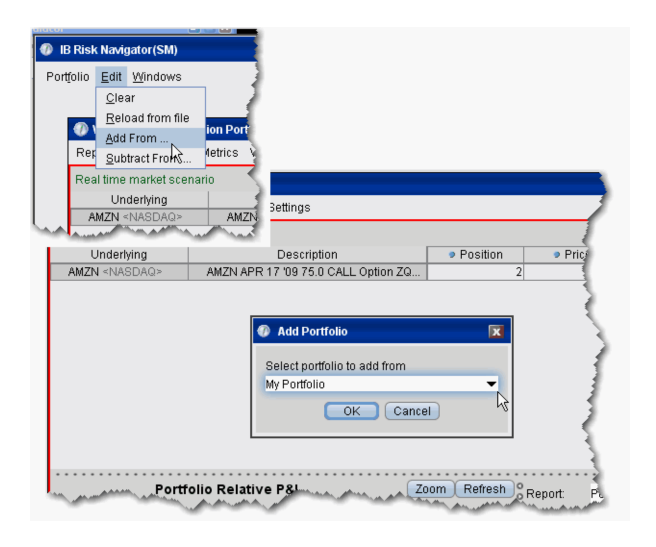
To view the solution list in Risk Navigator

1. Click the **Risk Navigator** button to open a What-if scenario that contains the Query Results list.

The What-if is indicated by a red border around the portfolio, and is named "Option Portfolio."

2. Select any Report or Measure to see the isolated risk profile for the list.

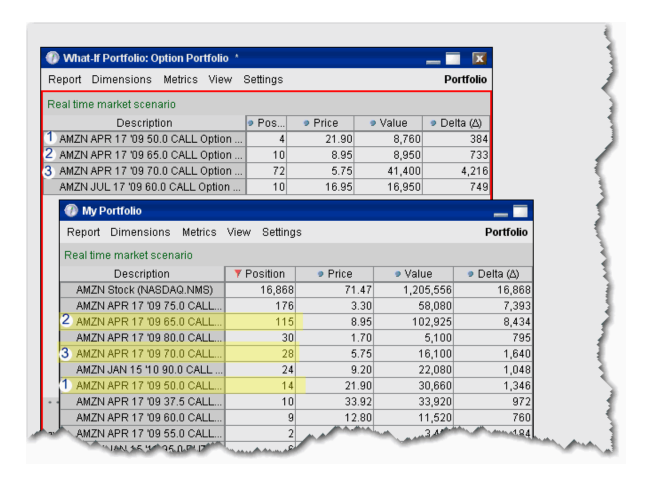
You can also view the proposed solution list integrated with your current portfolio risk profile. Simply add your portfolio to the What-if scenario from the Option Portfolio.



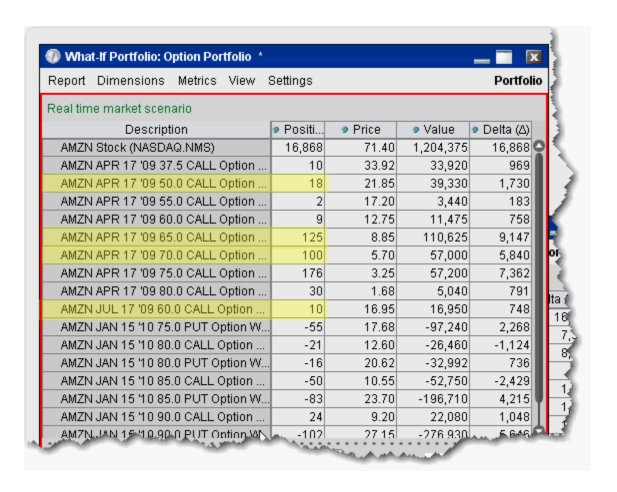
To add your portfolio to the What-if scenario

- 1. From the Edit menu of the IB Risk Navigator, select *Add From*.
- 2. Your actual portfolio, named My Portfolio, is the default selection. Click OK.If you have created other portfolios, you may select another from the list.
- 3. The positions in your portfolio are added to the What-if scenario from the Option Portfolio solution list.

Below you can see the What-if portfolio outlined in red, and below, your actual portfolio. The highlighted positions are common to both, but distinct at this point.



After you elect to Add your portfolio, the two sets of positions are summed in the new, integrated What-if Portfolio, shown below.



ScaleTrader

To use the ScaleTrader algo to manage blotter orders, right-click a blotter ticket and select **Trading Tools** and then select *ScaleTrader*.

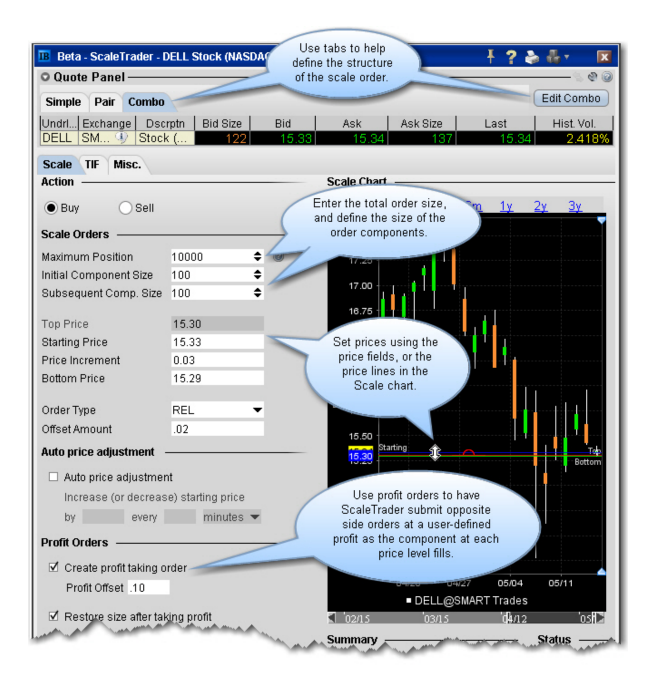
The ScaleTrader can help prevent increasingly deteriorating prices on large sized orders. Use to create a simple scale order, a pair trade, or a multi-leg combo.

About ScaleTrader	468
Basic Scale Orders	470
Example 1: Basic Scale Order	473
Basic Scale with Profit Orders	474

Example 2: Scale order with Profit-Taking Orders	477
Scale Profit Orders with Initial Component	479
Example 3: Scale with Profit and Initial Component size	482
Scale Profit with Restore Size	484
Example 4: Scale order with Restore Size	487
Example 5: Restart ScaleTrader	489
Example 6: Restart ScaleTrader with Filled Initial Component Size	490
ScaleTrader for Pairs	491
Use the ScaleChart	493
View Scale Progress	495
Scale Order Examples	496
Combo Orders	497
ScaleTrader Summary	498

About ScaleTrader

ScaleTrader is a flexible trading tool that implements a sophisticated trading algorithm, allowing you to scale into a large position without being subject to increasingly deteriorating prices, or to trade continually over a specified price range to capture a user-defined profit offset amount. ScaleTrader supports all products traded at IB except Mutual Funds.



ScaleTrader Summary and Status

Below the Scale chart, the Summary and Status sections give you more information on the current scale order.



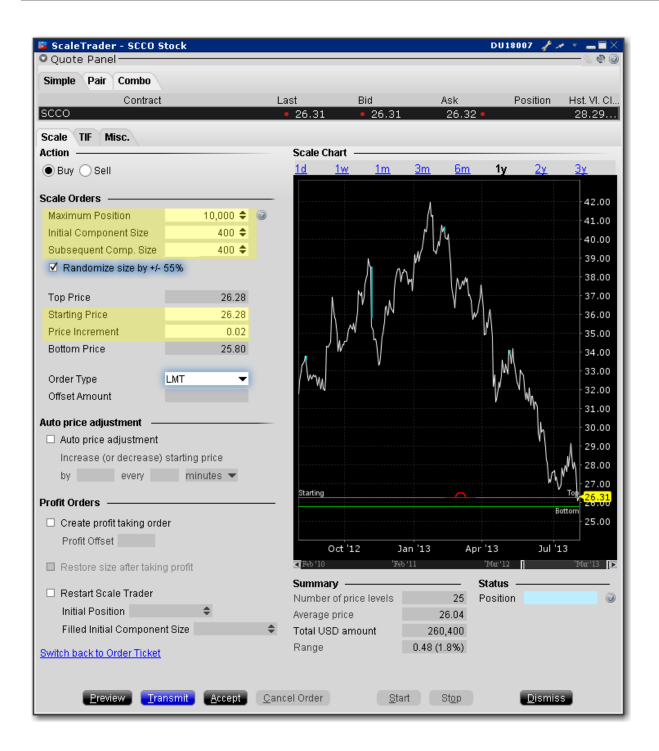
The **Summary** shows the number of price levels in your scale, the average price of the total order, the amount, and the range of the scale between the top and bottom prices.

The **Status** displays the displays the size of your filled position, and shows the latest Buy price and Sell price working for the active scale order.

Use the Start and Stop buttons to start and stop the algo. Use Dismiss to close the ScaleTrader.

Basic Scale Orders

ScaleTrader provides many "add ons" that allow you to customize your order based on your trading strategy. A basic scale order might involve simply scaling into or out of a position, with or without a profit trade.



To create a basic scale order

Select the action, Buy or Sell.

Maximum Position - Enter the total order size. Note that this value refers only to the position for this algo order. It does not take into account or affect any current position in the underlying that you may hold.

Initial Component Size - The initial component size refers to the number of units that will be submitted at the starting price, and is used in determining the number of components and price levels needed to achieve the Maximum Position. The component size must be entered in round lots.

If you do not enter a value in the Subsequent Comp. Size field, this value will be used for both initial and subsequent components

Subsequent Comp. Size - The number of units that will be submitted at subsequent price levels. Must be entered in round lots.

Starting Price - The price at which the initial component will be submitted. The starting price defaults to the ask, but can be changed directly in the field or by dragging the blue line in the scale chart.

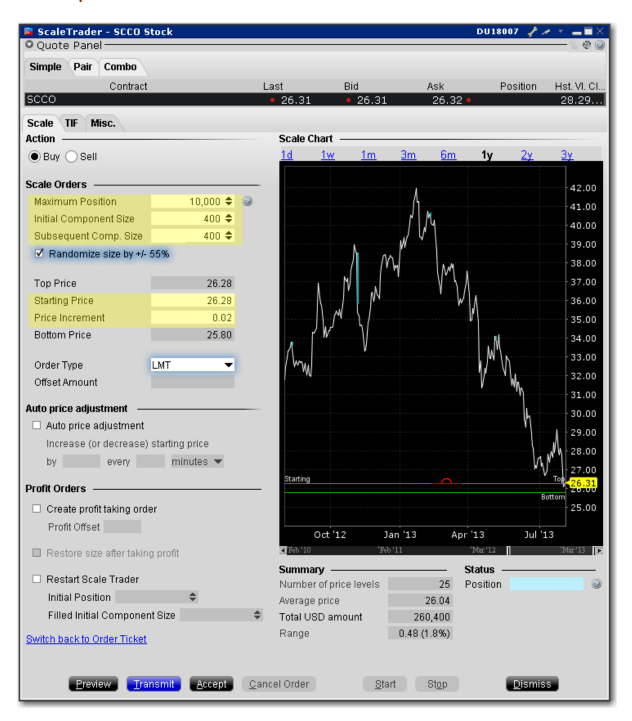
Price Increment - Used to define the price levels for each scale component. The increment will be subtracted from the last price level for a buy order, and added to the last price level for a sell order.

The number of components along with the Starting Price and Price Increment are used to calculate the Bottom Price, which is the lowest price at which any of the order components will be submitted. If you change the Bottom Price, the Price Increment is recalculated.

For an example of how a basic scale order like this one will behave, see Example 1: Basic Scale Order.

To view the progress of your scale order, use the <u>View Scale Progress</u> feature.

Example 1: Basic Scale Order



Data Assumptions:

Label	Value

NBBO	\$26.31 - \$26.32
Action	Buy
Total Order Size	10,000
Initial/Subsequent Component Size	400
Starting Price	\$26.28
Price Increment	.02
Order Type	Limit
Time in Force	GTC (this is set on the Basic tab of the order ticket)

This is an order to buy 10000 shares scaled into 25 components of 400 shares each.

The first 400 share component is submitted as a buy limit order at the Starting Price of \$26.28.

When the complete order fills, the next component of 400 shares is submitted at \$26.26 (starting price - price increment).

If price movement results in this order becoming unmarketable, the remainder of the order is held.

Once the price level fills, the next component for 400 shares is submitted at \$26.26 (last filled price level - price increment).

This pattern continues until all components have filled, or you cancel the order.

Basic Scale Orders topic.

Basic Scale with Profit Orders

ScaleTrader provides many "add ons" that allow you to customize your order based on your trading strategy. A basic scale order might involve simply scaling into or out of a position, with or without a profit

trade. The Profit taking orders are submitted against a filled order component at a specific price level, where the price is calculated using the component price level +/- the defined profit offset.



To create a basic scale with profit orders

Select the action, Buy or Sell.

Maximum Position - Enter the total order size. Note that this value refers only to the position for this algo order. It does not take into account or affect any current position in the underlying that you may hold.

Initial Component Size - The initial component size refers to the number of units that will be submitted at the starting price, and is used in determining the number of components and price levels needed to achieve the Maximum Position. The component size must be entered in round lots.

If you do not enter a value in the Subsequent Comp. Size field, this value will be used for both initial and subsequent components

Subsequent Comp. Size - The number of units that will be submitted at subsequent price levels. Must be entered in round lots.

Randomize Size - Check to help ensure the components are not easily detected in the market. Resulting component sizes will be plus or minus 55 percent rounded up or down to the nearest round lot. For a 400 component size, submitted sizes could be 200, 300, 400, 500 or 600.

The Randomize feature cannot be used with profit taker orders.

Starting Price - The price at which the initial component will be submitted. The starting price defaults to the ask, but can be changed directly in the field or by dragging the blue line in the scale chart.

Price Increment - Used to define the price levels for each scale component. The increment will be subtracted from the last price level for a buy order, and added to the last price level for a sell order.

The number of components along with the Starting Price and Price Increment are used to calculate the Bottom Price, which is the lowest price at which any of the order components will be submitted. If you change the Bottom Price, the Price Increment is recalculated.

Check Create profit taking order and enter a profit offset amount.

For an example of how a basic scale order like this one will behave, see Example 2: Scale order with Profit-
Taking Orders.

Example 2: Scale order with Profit-Taking Orders



Data Assumptions:

NBBO	\$26.31 - \$26.32
Action	Buy
Total Order Size	10,000
Initial/Subsequent Component Size	400
Starting Price	\$26.28
Price Increment	.02
Order Type	Limit
Time in Force	GTC (this is set on the Basic tab of the order ticket)
Create profit taking order	Check to enable
Profit Offset	0.20

Like example 1, this is an order to buy 10000 shares scaled into 25 components of 400 shares each. In addition, we have instructed TWS to submit profit-taking sell orders against each order component, with a .20 profit offset. This means the profit orders will be submitted at the last filled price level plus the .20 cent offset.

The first 400 share component is submitted as a buy limit order at the Starting Price of \$26.28. When the component order fills two things happen. The next component of 400 shares is submitted at \$26.26 (component price - price increment), and a sell order is submitted for 400 shares at \$26.48 (component price + profit offset).

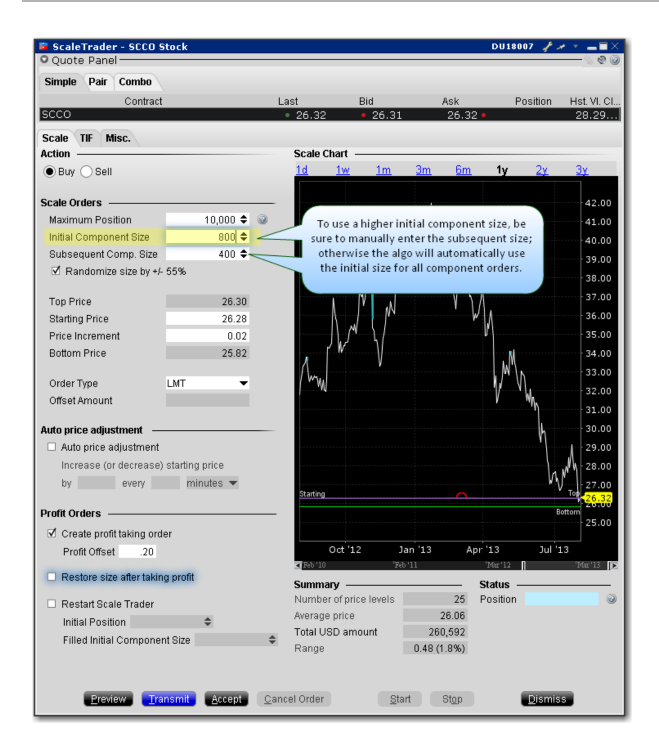
When the \$26.26 price level fills, a sell order for 400 shares at \$26.46 (component price + profit offset) is submitted. This pattern continues until all components have filled, or you cancel the order.

The order will be held if any parent component becomes unmarketable, but the profit orders can continue to work without holding up the order.

Basic Scale with Profit Orders topic.

Scale Profit Orders with Initial Component

ScaleTrader provides many "add ons" that allow you to customize your order based on your trading strategy. A basic scale order might involve simply scaling into or out of a position, with or without a profit trade. The Profit taking orders are submitted against a filled order component at a specific price level, where the price is calculated using the component price level +/- the defined profit offset. If you use a higher Initial Component size, the profit orders are submitted against a component size AS IF the components were submitted at the Starting Price + Price Increment.



To create a scale profit order with Initial Component

Select the action, Buy or Sell.

Maximum Position - Enter the total order size. Note that this value refers only to the position for this algo order. It does not take into account or affect any current position in the underlying that you may hold.

Initial Component Size - The initial component size refers to the number of units that will be submitted at the starting price, and is used in determining the number of components and price levels needed to achieve the Maximum Position. The component size must be entered in round lots.

If you do not enter a value in the Subsequent Comp. Size field, this value will be used for both initial and subsequent components

Subsequent Comp. Size - The number of units that will be submitted at subsequent price levels. Must be entered in round lots.

Randomize Size - Check to help ensure the components are not easily detected in the market. Resulting component sizes will be plus or minus 55 percent rounded up or down to the nearest round lot. For a 400 component size, submitted sizes could be 200, 300, 400, 500 or 600.

Starting Price - The price at which the initial component will be submitted. The starting price defaults to the ask, but can be changed directly in the field or by dragging the blue line in the scale chart.

Price Increment - Used to define the price levels for each scale component. The increment will be subtracted from the last price level for a buy order, and added to the last price level for a sell order.

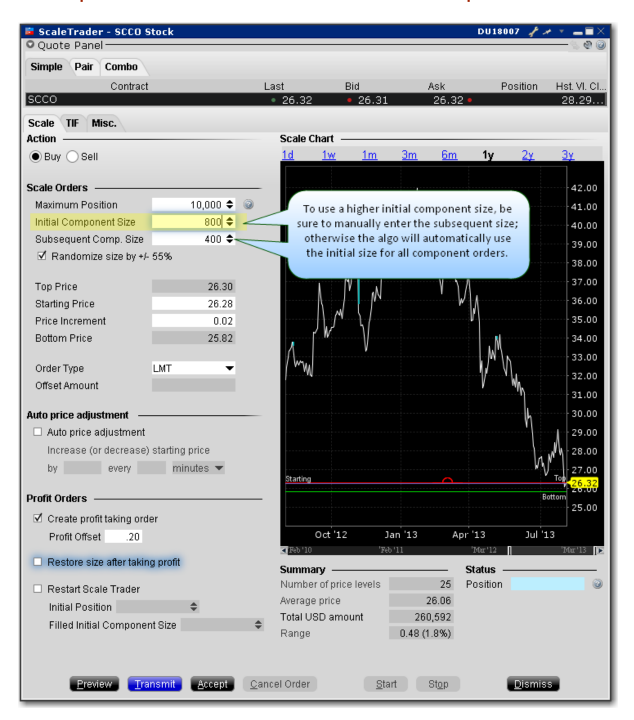
The number of components along with the Starting Price and Price Increment are used to calculate the Bottom Price, which is the lowest price at which any of the order components will be submitted. If you change the Bottom Price, the Price Increment is recalculated.

Check *Create profit taking order*, and enter the profit offset.

Once the price increment has been entered, the Top Price is calculated, and will be higher than the starting price by the price increment times the number of component sizes higher the initial price is compared to the subsequent component size. in the above example, the initial size is one component size larger than the subsequent size, so the calculation is $1 \times .02 = .02$. The top price will be .02 (or one price increment) higher than the starting price.

For an example of how a scale profit order with a larger initial component will behave, see Example 3: Scale with Profit and Initial Component size.

Example 3: Scale with Profit and Initial Component size



Data Assumptions:

NBBO	\$26.31 - \$26.32
Action	Buy
Total Order Size	10,000
Initial Component Size	800
Subsequent Com-	400
ponent Size	
Starting Price	\$26.28
Price Increment	.02
Order Type	Limit
Time in Force	GTC (this is set on the Basic tab of the order ticket)
Create profit taking order	Check to enable
Profit Offset	0.20

The difference between this order and the order in Example 2 is that the Initial Component Size is larger than the subsequent component size by one full size. This feature works in conjunction with the profit taking orders, which we have enabled at an offset of \$.20.

To understand the larger initial component, let's first look at the mechanics of using the same component size of 400 with the \$.02 profit offset. In this case, a BUY order would be submitted at the starting price of \$26.28 and after it fills, the profit SELL order would be submitted at the component price + profit offset, or \$26.48. When this fills, you have bought at \$26.28 and sold at \$26.48 for a profit of \$.20 per share.

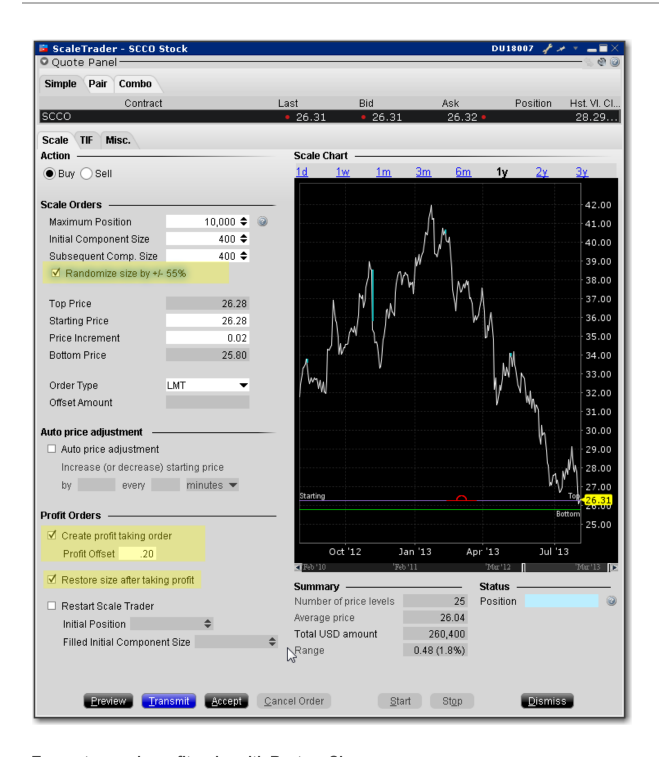
Now let's look at the example above with the Initial Component of 800. TWS submits the first component as a BUY order for 800 at the Starting Price, or \$26.28. But when this fills, the profit sell orders are submitted in Subsequent Component-sized lots AS IF the 800 shares were sent in as two BUY orders at

\$26.28 and \$26.26, right up to the non-editable Top Price. So two sell orders for 400 shares each are submitted for \$26.48 and \$26.46. Once these fill, the subsequent 400-share components kick in for the remainder of the 10000-share order.

Scale Profit Orders with Initial Component topic.

Scale Profit with Restore Size

ScaleTrader provides many "add ons" that allow you to customize your order based on your trading strategy. If you elect to *Restore size after taking profit*, the algo will restore the size component at the last filled price level once the associated profit order has filled.



To create a scale profit order with Restore Size

Select the action, Buy or Sell.

Maximum Position - Enter the total order size. Note that this value refers only to the position for this algo order. It does not take into account or affect any current position in the underlying that you may hold.

Initial Component Size - The initial component size refers to the number of units that will be submitted at the starting price, and is used in determining the number of components and price levels needed to achieve the Maximum Position. The component size must be entered in round lots.

If you do not enter a value in the Subsequent Comp. Size field, this value will be used for both initial and subsequent components

Subsequent Comp. Size - The number of units that will be submitted at subsequent price levels. Must be entered in round lots.

Randomize Size - Check to help ensure the components are not easily detected in the market. Resulting component sizes will be plus or minus 55 percent rounded up or down to the nearest round lot. For a 400 component size, submitted sizes could be 200, 300, 400, 500 or 600.

Starting Price - The price at which the initial component will be submitted. The starting price defaults to the ask, but can be changed directly in the field or by dragging the blue line in the scale chart.

Price Increment - Used to define the price levels for each scale component. The increment will be subtracted from the last price level for a buy order, and added to the last price level for a sell order.

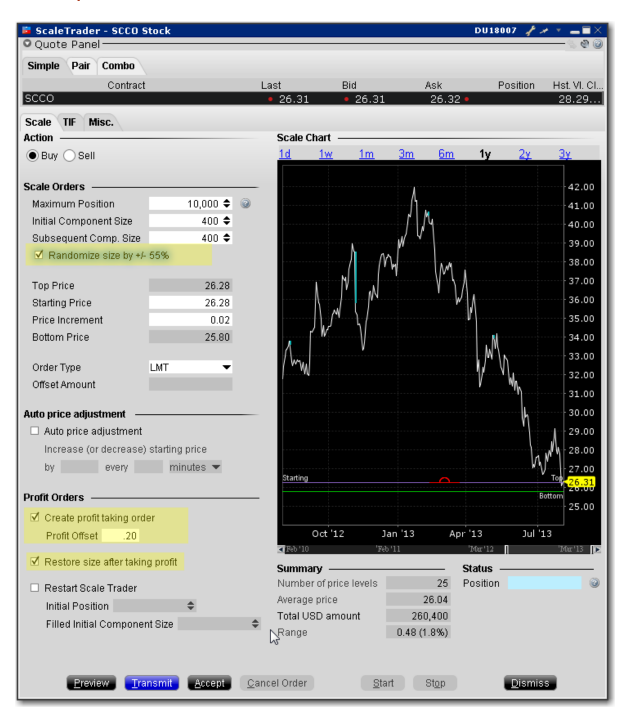
The number of components along with the Starting Price and Price Increment are used to calculate the Bottom Price, which is the lowest price at which any of the order components will be submitted. If you change the Bottom Price, the Price Increment is recalculated.

Check Create profit taking order and enter a profit offset amount.

Check Restore size after taking profit.

For an example of how the Restore size scale feature will behave, see Example 4: Scale order with Restore Size.

Example 4: Scale order with Restore Size



Data Assumptions:

Label	Value

NBBO	\$26.31 - \$26.32
Action	Buy
Total Order Size	10,000
Initial/Subsequent Component Size	400
Starting Price	\$26.28
Price Increment	.02
Order Type	Limit
Time in Force	GTC (this is set on the Basic tab of the order ticket)
Create profit taking order	Check to enable
Profit Offset	0.20
Restore size after tak- ing profit	Check to enable

The Restore Size feature restores the component size at a specific price level after the opposite side order for the price level fills.

In this example, the order is scaled into 25 components of 400 shares each.

The first 400-share component is submitted at \$26.28. After this level fills, the next limit order for 400 is submitted at \$26.26, and at the same time an opposite-side profit order is submitted for 400 at \$26.48 (component price + profit offset).

Once the sell order fills at \$26.48 taking the profit, the filled quantity of 400 is put back in to the original order at its same price level of \$26.28, and the \$26.26 price level component is canceled.

When using the *Restore size* feature, you may want to consider making the profit offset closer to the price increment to help ensure the orders fill.

Scale Profit with Restore Size topic.

Example 5: Restart ScaleTrader

Data Assumptions:

Label	Value
NBBO	\$10.12 - \$10.15
Action	Buy
Total Order Size	1000
Initial Component Size	100
Subsequent Component Size	100
Starting Price	\$10.10
Price Increment	.02
Order Type	Limit
Time in Force	GTC (this is set on the Basic tab of the order ticket)
Create profit taking order	Enabled
Profit Offset	.03
Restore size after taking profit	Enabled
Restart ScaleTrader	Enabled

nitial Position	200
-----------------	-----

The *Restart* feature helps you resume a busted ScaleTrader order from the point of the bust. A bust results in a lost connection between the scale and profit order processes, leaving two independent scaled orders. You can cancel these orders and create a new ScaleTrader *Restart* order.

The Existing Position value of 200 tells ScaleTrader that two of the components have filled, at \$10.10 and \$10.08, respectively. It "restarts" the scale order beginning with the 3rd component. The first buy order is for 100, and is submitted at \$10.06. The profit-taker orders are set up for all three components, 100 at \$10.13, 100 at \$10.11, and 100 at \$10.09, which are submitted. When the sell order for 10.13 fills, the size is restored at the 10.10 price level.

The Existing Position feature is only available if the profit-taking order and Restore Size instructions are used.

Example 6: Restart ScaleTrader with Filled Initial Component Size

A busted scale order results in a lost connection between the scale and profit order processes, leaving only two independent scaled orders. The *Restart* instruction is designed to help you resume a cancelled or busted ScaleTrader order, starting from the point at which the scaled sequence left off. First, cancel the two separated scale orders. Next, create a new ScaleTrader *Restart* order by identifying your current position and telling ScaleTrader how much of the initial component size filled in the busted order. ScaleTrader will restart the order at the appropriate component and price level.

Note: Note: The *Filled Initial Component Size* field only becomes active if the **Existing Position** value is less than the **Initial Component Size**.

Profit Offset: \$0.02

Restore Size after taking profit: box checked on Order Ticket Scale tab

Restart ScaleTrader: box checked on Order Ticket Scale tab

Existing Position value: 500

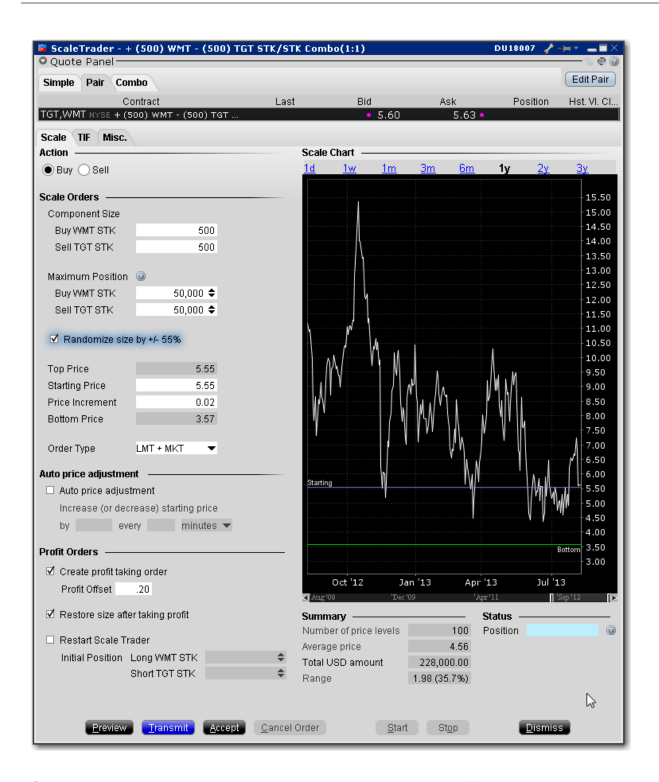
Filled Initial Component Size: 1200 (this value must be *greater than* or *equal to* the **Existing Position** value, up to a maximum of the **Initial Component Size**).

The Filled Initial Component Size of 1200 tells ScaleTrader that there is an unfilled quantity of 800 (of the 2000 Initial Component Size). The first buy order for 800 is submitted at \$10.15, and profit-taker orders of 1000 and 200 are set at \$10.17 and \$10.18, respectively.

Activate the *Restart ScaleTrader* instruction using the checkbox on the *Scale* tab of the **Order Ticket**. This feature is only available if the profit-taking order and Restore Size instruction is used, and if the value in the Existing Position field is less than the Initial component size.

ScaleTrader for Pairs

A pair trade involves trading two stocks simultaneously, buying one and selling the other at predefined price differences. Usually, the two stocks selected have displayed a close price relationship in the past, or the relationship is dictated by fundamentals. When this relationship approaches a certain, extreme level, a position is established in which the relatively overvalued stock is sold short and the other one is bought for approximately equal dollar values. It is expected that eventually the relationship will return to a normal level, at which time the position is unwound at a profit.



Stock-stock pair combinations can only be traded as non-guaranteed. To help increase the chances that both legs will fill, stock-stock scale pairs can only be sent as:

LMT + MKT, where one or both legs are submitted as marketable limit orders when the combo becomes marketable. If only one leg fills, the second leg is resubmitted as a market order.

REL + MKT, where one or both of the legs are submitted as simulated relative orders (at the bid for a buy and at the ask for a sell). If only one leg fills, the second leg is resubmitted as a market order.

To create a scale stock pair trade based on price difference

Open the ScaleTrader.

From within Mosaic, use the New Window dropdown and select More Advanced Tools and then ScaleTrader.

From within the Advanced Order Management quote monitor, use the **Trading Tools** menu.

Select the **Pair** tab and click the *Edit Pair* button.

Create tickers for each of the stock-stock pair:

Enter the higher priced of the pair in the Buy line. Enter the lower priced (but relatively overvalued) of the pair in the Sell line.

Choose price difference and click *Create*.

At this point you will be required to acknowledge that the combo is non-guaranteed.

The scale chart shows the price difference between the two contracts over time. The starting price illustrates the beginning level of price difference between the two contracts at which you want to submit an order.

Use the ScaleChart

The ScaleChart provides a visual method of modify the scale prices. Use the lines and handles in the chart to set the Starting Price and bottom price and have TWS calculate the price increment.



To move the prices, grab a line in the chart.

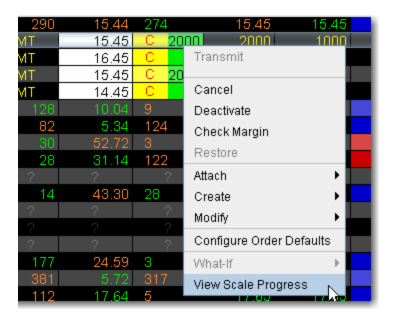
When you move the blue Starting Price line, the other lines move in the same increment.

When you move the Bottom Price line, the Price Increment is recalculated since the distance between the starting and bottom prices have changed. If the Initial Component is higher than the Subsequent Component size, the Top Price is also recalculated.

If you move the top price, the Initial Component Size, Price Increment and Bottom Size are all recalculated.

View Scale Progress

You can monitor the progress of your scale orders using the Scale Progress box.

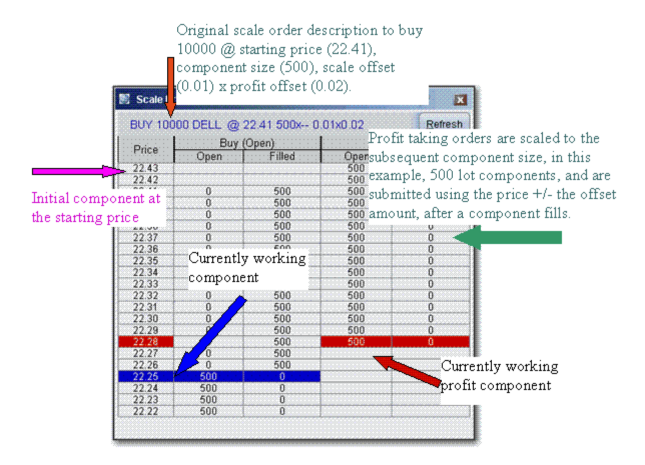


To View Scale Progress

Right-click the scale order line and select View Scale Progress.

The Scale Progress Box

The **Scale Progress** box displays the complete scale price ladder, the Open/Filled component list for the parent scale order, and the Open/Filled component list for the child profit orders.



Scale Order Examples

The data assumptions in the table below are repeated for all examples, with other variables described as needed. These examples do not encompass all of the potential algorithmic results that would occur on partially filled component levels.

Example 1: Basic Scale Order

Example 2: Scale order with Profit-Taking Orders

Example 3: Scale with Profit and Initial Component size

Example 4: Scale order with Restore Size

Example 5: Restart ScaleTrader

Example 6: Restart ScaleTrader with Filled Initial Component Size

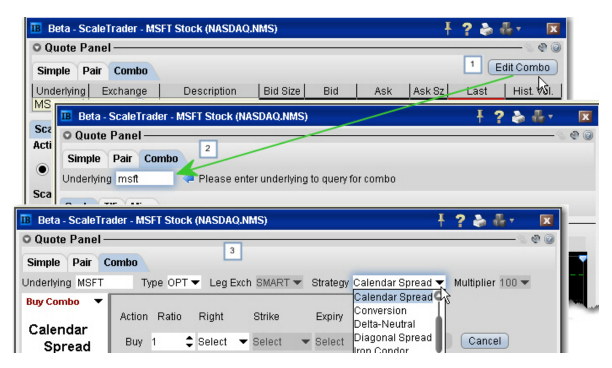
_

Combo Orders

When using ScaleTrader for creating generic combination orders, note the following:

When you create a STK STK generic combo, the ratios are automatically simplified when you save the combo. This means that the combo you define in the Combo Selection box to Buy 300 XYZ and sell 700 ABC ends up on the ticker line as Buy 3 XYZ and Sell 7 ABC.

Scale parameters such as *Total Order Size* and *Initial* and *Subsequent Component* sizes are expressed in terms of the total combo. For example, if you buy a generic STK STK combo defined as *Buy 10 DELL*, *Sell 1 IBM*, and set the Initial Component Size to 5, the first component order would be: Buy (5 x 10) DELL, Sell (5 x 1) IBM.



Guaranteed combination pairs including US stock-option and option-option pairs, and which can be traded from the Combo tab, can use the following order types:

LMT + LMT, where one or both legs are submitted as marketable limit orders when the combo becomes marketable. If one fills, the other is resubmitted as a limit order.

REL + LMT, where one or both of the legs are submitted as a simulated relative order (at the bid for a buy and at the ask for a sell). If only one leg fills, the second leg is resubmitted as a limit order.

LMT + MKT, where one or both legs are submitted as marketable limit orders when the combo becomes marketable. If only one leg fills, the second leg is resubmitted as a market order.

REL + MKT, where one or both of the legs are submitted as a simulated relative order (at the bid for a buy and at the ask for a sell). If only one leg fills, the second leg is resubmitted as a market order.

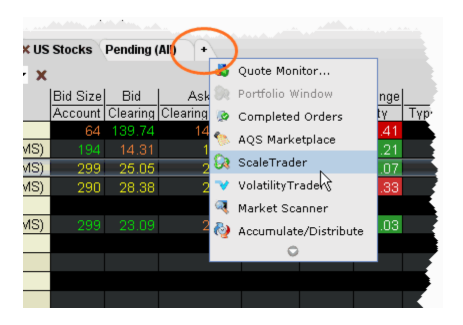
Use ScaleTrader for combination orders

- 1. Click the Combo tab in ScaleTrader.
- If you opened ScaleTrader with an underlying selected, click the Edit Combo button; otherwise, enter an underlying and select from the combo type, including EFP, Futures Spread or Option Combo.
- 3. Use the ComboTrader box to define a strategy, and click Create.

You can monitor the progress of your scale orders by right-clicking on the order line and selecting View Scale Progress.

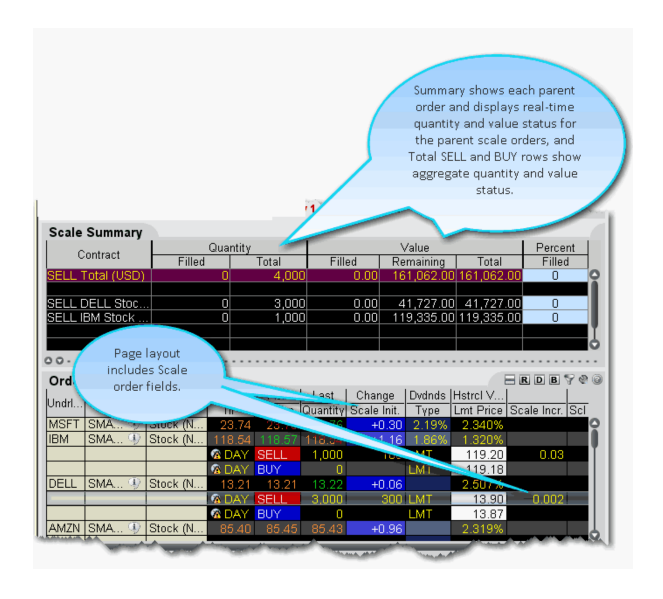
ScaleTrader Summary

Use the Scale Summary page to view real-time status of your scale orders, including filled and total quantity, filled, remaining, and total value, and the percent filled for each scale. The Scale Summary is a system-generated page with its own layout.



To create a Scale Summary

1. Use the right-click menu fromAdd Tab indicator and select *ScaleTrader*.





Order Types

Discover more than 60 different order types including basic and advanced orders, algos, attributes and times in force.

Basic Order Types	506
Limit	507
Limit if Touched	508
Limit-On-Close	509
Market	510
Market if Touched	511
Market-On-Close	511
Market-to-Limit	512
Stop	513
Stop Limit	514
VWAP	515
Advanced Order Types	515
Auto Trailing Stop	517
Bracket	518
Вох Тор	520
Conditional	520
Funari Orders	522
IBDARK Orders	523
Iceberg/Reserve	524

Limit + Market	.525
Market with Protection	. 526
Minimum Quantity	.526
NYSE Closing Auction D-Quote	. 527
Passive Relative	. 528
Pegged-to-Market	. 529
Pegged to Midpoint	.530
Pegged to Stock	.531
Pegged to Benchmark	. 533
Price Improvement Auction	. 534
Relative/Pegged-to-Primary	.535
Relative + Market	. 537
Relative + Market Retail Price Improvement Orders (RPI)	
Retail Price Improvement Orders (RPI)	. 538
Retail Price Improvement Orders (RPI) Snap to Market	. 538 . 539
Retail Price Improvement Orders (RPI) Snap to Market Snap to Midpoint	. 538 . 539 . 540
Retail Price Improvement Orders (RPI) Snap to Market Snap to Midpoint Snap to Primary	. 538 . 539 . 540 . 541
Retail Price Improvement Orders (RPI) Snap to Market Snap to Midpoint Snap to Primary Stop Order with Protection	. 538 . 539 . 540 . 541 . 542
Retail Price Improvement Orders (RPI) Snap to Market Snap to Midpoint Snap to Primary Stop Order with Protection T + 1 Stock Settlement	. 538 . 539 . 540 . 541 . 542 . 543
Retail Price Improvement Orders (RPI) Snap to Market Snap to Midpoint Snap to Primary Stop Order with Protection T + 1 Stock Settlement Trailing Stop	. 538 . 539 . 540 . 541 . 542 . 543

Trailing Limit + Market	550
Trailing Relative + Market	. 551
Attached Orders	. 552
Attach a Beta Hedge Order	. 552
Attach a Delta Hedge Order	. 553
Attach an FX Order	555
Attach a Pair Trade	556
Auto Combo Limit Order	557
Auto Combo Market Order	558
Order Attributes	. 559
All or None (AON)	. 560
Block	. 561
Discretionary	561
Hidden	. 563
One Cancels Other	. 564
One-Cancels-Other (OCO)	. 566
Sweep-to-Fill	. 567
Volatility Orders	. 568
Pegged-to-Primary Volatility Order	568
Pegged to Market Volatility Order	570
Pegged to Midpoint Volatility Order	571
Pegged to Surface Volatility Order	572

Volatility Trading	574
Times in Force	577
Times in Force for Orders	578
Regular Trading Hours	580
Good After Time	580
Fill or Kill	582
Auction	582
Market-on-Open	583
Limit-On-Open	584
Basic Order Types	
Limit	507
Limit if Touched	508
Limit-On-Close	509
Market	510
Market if Touched	511
Market-On-Close	511
Market-to-Limit	512
Stop	513
Stop Limit	514
VWAP	545

Limit

A limit order is an order to buy or sell a contract ONLY at the specified price or better.

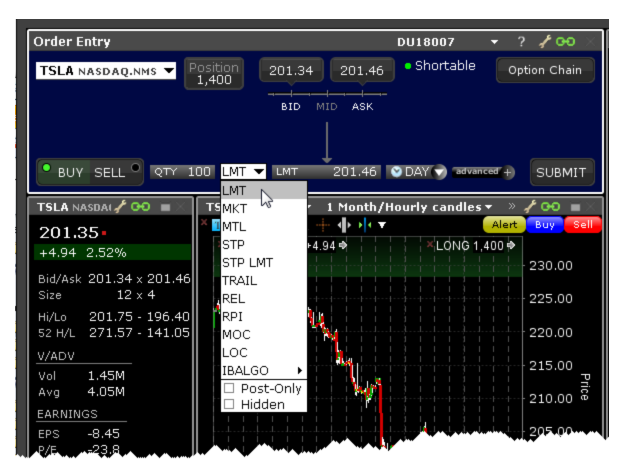
To create a Limit order

Populate the Order Entry panel by selecting an instrument in a linked window or typing the symbol in the entry box.

Click Buy or Sell.

Select LMT from the list of order types, and enter a limit price.

Click Submit to send the order.



From within the Classic Interface:

- 1. Click the **Ask** price to create a BUY order, or the **Bid** price to create a SELL order.
- 2. In the *Type* field select LMT as the order type.
- 3. In the *Lmt Price* field, enter the price at which you want the order to execute.
- 4. To transmit the order, click the "T" in the Status field.

For a more detailed description of limit orders and the products and exchanges on which they're supported, visit the Order Types information page.

Short Video

Limit if Touched

A limit if touched order is designed to buy (or sell) a contract below (or above) the market, at the limit price or better. The Aux. Price value is the trigger to submit the limit order at the specified limit price.

To create a Limit if Touched order

- 1. Click the Ask price to create a BUY order, or the Bid price to create a SELL order.
- 2. In the *Type* field select LIT as the order type.
- 3. In the Lmt Price field, enter the price at which you want the order to execute.
- 4. In the Aux. Price field, enter the "touched" price to trigger the order.
- 5. To transmit the order, click the "T" in the Status field.



For a more detailed description of Limit if Touched orders and the products and exchanges on which they're supported, visit the <u>Order Types</u> information page.



Limit-On-Close

An LOC (limit-on-close) order will fill at the closing price if that price is at or better than the submitted limit price. Otherwise, the order will be canceled.

To create an LOC order

- 1. Click the **Ask** price to create a BUY order, or the **Bid** price to create a SELL order.
- 2. In the *Type* field, select **LOC** as the order type.
- 3. To transmit the order, click the "T" in the Status field.



For a more detailed description of LOC orders, visit the Order Types information page.

Market

A market order is an order to buy or sell an asset at the bid or offer price currently available in the marketplace. When you submit a market order, you have no guarantee that the order will execute at any specific price.

To create a Market order

- 1. Click the **Ask** price to create a BUY order, or the **Bid** price to create a SELL order.
- 2. In the *Type* field select MKT as the order type.
- 3. To transmit the order, click the "T" in the Status field.



For a more detailed description of market orders, visit the Order Types information page.



Market if Touched

A market if touched order is designed to buy (or sell) a contract when the market goes below (or above) the current price. The Aux. Price value is the trigger to submit the market order.

To create a Market if Touched order

- 1. Click the **Ask** price to create a BUY order, or the **Bid** price to create a SELL order.
- 2. In the *Type* field select MIT as the order type.
- 3. In the Aux. Price field, enter the "touched" price to trigger the order.
- 4. To transmit the order, click the "T" in the Status field.



For a more detailed description of Market if Touched orders visit the Order Types information page.



Market-On-Close

An MOC (market-on-close) order will execute as a market order as close to the closing price as possible.

To create an MOC order

- 1. Click the **Ask** price to create a BUY order, or the **Bid** price to create a SELL order.
- 2. In the *Type* field, select **MOC** as the order type.
- 3. To transmit the order, click the "T" in the Status field.



For a more detailed description of MOC orders, visit the Order Types information page.



Market-to-Limit

A market-to-limit order is sent in as a market order to execute at the current best price. If the entire order does not immediately execute at the market price, the remainder of the order is re-submitted as a limit order with the limit price set to the price at which the market order portion of the order executed.

To create a market-to-limit order

- 1. Click the **Ask** price to create a BUY order, or the **Bid** price to create a SELL order.
- 2. In the *Type* field select **MTL** as the order type.
- 3. To transmit the order, click the "T" in the Status field.



For a more detailed description of market-to-limit orders, visit the Order Types information page.



Stop

A Stop order becomes a market order to buy or sell securities or commodities once the specified stop price is attained or penetrated. A Stop order is not guaranteed a specific execution price.

To create a Stop order

- 1. Click the **Ask** price to create a BUY order, or the **Bid** price to create a SELL order.
- 2. In the *Type* field select **STP** as the order type.
- 3. Enter the Stop Election price in the Aux. Price field.
- 4. To transmit the order, click the "T" in the Status field.



For a more detailed description of stop orders, visit the <u>Order Types</u> information page.



Stop Limit

A Stop Limit order is similar to a stop order in that a stop price will activate the order. However, unlike the stop order, which is submitted as a market order when elected, the **stop limit** order is submitted as a limit order. Use the **Lmt Price** and **Aux. Price** fields on the trading screen to enter orders requiring multiple prices or values.

To enter a Stop Limit order

- 1. Click in the **Ask Price** field to initiate a BUY order, or the **Bid Price** field to initiate a SELL order.
- 2. Click in the *Type* field and select **STP LMT** as the order type.
- 3. Enter the Limit price in the *Lmt Price* field.
- 4. Enter the Stop Election price in the Aux. Price field.



Note: You can enable the system to automatically adjust the limit price if you change the stop price. To activate this feature, on the **Edit** menu select Global Configuration and then select *Order* in the left pane. Check *Auto-adjust limit price for STP LMT and LIT orders*. The limit price will move based on the offset implied when you set the original limit and stop election prices.

For a more detailed description of stop limit orders, visit the Order Types information page.



VWAP

VWAP (Volume-Weighted Average Price) orders are supported for large cap securities only. You can also use the non-guaranteed <u>VWAP Algo</u>.

To create a Guaranteed VWAP order

- 1. Click the **Ask** price to create a BUY order, or the **Bid** price to create a SELL order.
- 2. In the *Type* field select **VWAP** as the order type.
- 3. If desired, change the VWAP cut-off time using the TIF field.
- 4. To transmit the order, click the "T" in the Status field.



Note: A transmitted VWAP order is accepted immediately and CANNOT BE CANCELLED.

VWAP orders are automatically routed.

For a more detailed description of VWAP orders, visit the Order Types information page.

Advanced Order Types

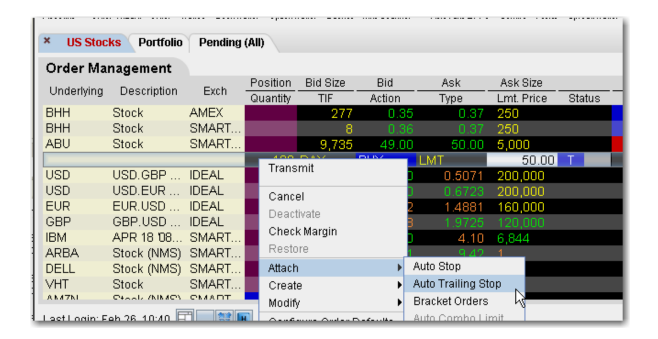
Includes pegged, relative, trailing orders and more.

Auto Trailing Stop	517
Bracket	518
Вох Тор	520
Conditional	520
Funari Orders	522
IBDARK Orders	523
Iceberg/Reserve	524
Limit + Market	525
Market with Protection	526
Minimum Quantity	526
NYSE Closing Auction D-Quote	527
Passive Relative	528
Pegged-to-Market	529
Pegged-to-Market Pegged to Midpoint	
	530
Pegged to Midpoint	530
Pegged to Midpoint Pegged to Stock	530
Pegged to Midpoint Pegged to Stock Pegged to Benchmark	530 531 533
Pegged to Midpoint Pegged to Stock Pegged to Benchmark Price Improvement Auction	530 531 533 534
Pegged to Midpoint Pegged to Stock Pegged to Benchmark Price Improvement Auction Relative/Pegged-to-Primary	530 531 533 534 535
Pegged to Midpoint Pegged to Stock Pegged to Benchmark Price Improvement Auction Relative/Pegged-to-Primary Relative + Market	530 531 533 534 535 537

Snap to Primary	541
Stop Order with Protection	542
T + 1 Stock Settlement	543
Trailing Stop	544
Trailing Stop Limit	546
Trailing Market if Touched	547
Trailing Limit if Touched	548
Trailing Limit + Market	550
Trailing Relative + Market	551

Auto Trailing Stop

You can attach a trailing stop order to a limit order. The attached trailing stop order is automatically activated when the limit order is filled.



To attach an auto trailing stop

1. Right-click on a limit order and select **Attach**, then select *Auto Trailing Stop*.

To modify the trailing amount, change the value in the **Aux. Price** field.

To change the default trailing amount used to calculate the stop election price, use the Order > Order Defaults page of Global Configuration.

2. When the limit order executes, the <u>trailing stop</u> order is submitted. The stop election price will be calculated using the (*parent order limit price + trailing amount*) for **Buy** orders, and the (*parent order limit price - trailing amount*) for **Sell** orders.

The relationship between the parent and attached order can be seen in the Trailing Key field. Related orders are assigned the same trailing key.

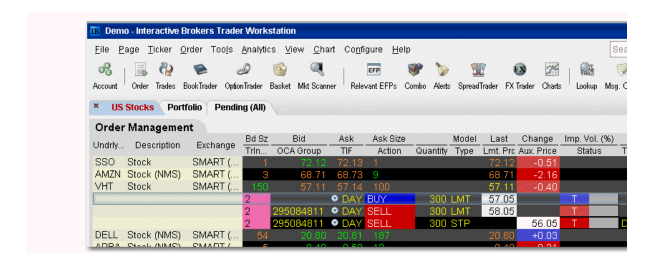
Bracket

Bracket orders are designed to limit your loss and lock in a profit by "bracketing" an order with two opposite-side orders. A BUY order is bracketed by a high-side sell limit order and a low-side sell stop (or stop-limit) order. A SELL order is bracketed by a high-side buy stop (or stop-limit) order and a low side buy limit order.

The order quantity for the bracketing orders is the same as that of the original order. By default, the amount off the current price to which a bracket order is set is 1.0. This offset amount can be manually changed on the order management line for a specific order, or you can modify the default offset amount using the Order Preset in **Global Configuration**.

In addition, if you display the **OCA Group** field on your order line, you will see that the two child bracket orders are automatically put into an OCA group. This means that when one of the orders executes, the other will automatically be cancelled.

When including bracket orders in a basket, display the Key field in the BasketTrader to see the parent/child relationship between orders.



Note: If you attach a bracket to a working order, you will need to transmit the child orders manually. However, the system does recognize that the parent and child orders are designed to work as a bundled group, which you can see by the matching values in the Trailing Key field if you display this field on your order line. If you attach a bracket to a working order and modify the parent, when you re-transmit the parent order the children are then transmitted automatically.

To create a Bracket order

1. Click the "Ask" or "Bid" price of an asset to create an Order Management line.

Click the **Ask Price** to create a **Buy** order.

Click the **Bid Price** to create a **Sell** order.



- 2. On the **right-click** menu, select Attach and then select *Bracket Orders*.
- 3. Verify that the order parameters are correct.
- 4. Transmit the order.

For more information on Bracket orders, visit the Order Types information page.

Box Top

A BOX TOP order is sent in as a market order to execute at the current best price. If the entire order does not immediately execute at the market price, the remainder of the order is re-submitted as a limit order with the limit price set to the price at which the market order portion of the order executed.

To create a BOX TOP order

- 1. Click the **Ask** price to create a BUY order, or the **Bid** price to create a SELL order.
- 2. In the *Type* field select **BOX TOP** as the order type.
- 3. To transmit the order, click the "T" in the Status field.



Available for options routed to BOX.

For details on Box Top orders, visit the Order Types information page.

Conditional

A conditional order is an order that will automatically be submitted or cancelled ONLY IF specified criteria for one or more defined contracts are met. You can use stocks, options, futures or security indexes to

trigger a conditional order.



To create a conditional order

- 1. Select an order line.
- 2. From the right-click menu, select *Modify* and then select *Condition*.
- 3. From the Conditional tab on the order ticket click **Add Condition**.
- 4. Enter contract information for the contingent asset in the Conditional Order box.
- 5. Enter the trigger information for the contingent asset:

Select the trigger method.

Select whether the price of the contingent asset should be less than or equal to (<=) or greater than or equal to (>=) the trigger price.

Enter the trigger price.

If you select the double bid/ask trigger method, the greater than or equal to operator (>=) will use the BID price and the less than or equal to operator (<=) will use the ASK price.

6. Click **OK**. The condition appears in the Current Conditions list.

To set multiple conditions, use the Add Condition button and click AND or OR in the Current Conditions area.

Field/Button	Description
Add Condition	Invokes the Conditional Order entry box.
Delete	Deletes the selected condition.
Modify	Opens the Conditional Order entry box for the selected condition to allow you to make changes.
Allow condition to be satisfied	Lets the selected condition activate the order if it is satisfied outside of regular trading hours.
Action to take	If selected conditional order is satisfied, you can elect to have the primary order submitted OR cancelled.



Funari Orders

A Funari order is submitted as limit order, with any remaining unfilled quantity resubmitted as a <u>Market-On-Close</u> order at the end of trading.



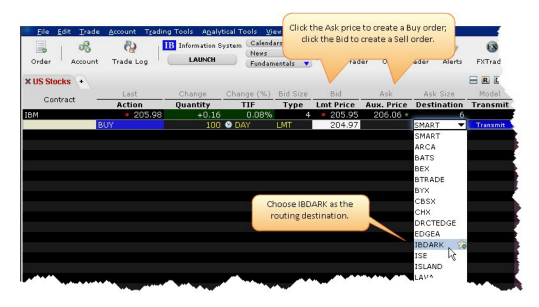
To create a Funari order

- 1. Click in the Ask Price field to initiate a BUY order, or the Bid Price field to initiate a SELL order.
- 2. In the **Dest**. field ensure that the destination is TSEJ.
- 3. Click in the **Type** field and select FUNARI as the order type.
- 4. Specify the limit price.

This order type is only available for stock orders direct-routed to the Tokyo Stock Exchange.

IBDARK Orders

Non-marketable U.S. stock orders routed to IBDARK are tagged "post only" and are held in IB's order book where incoming SmartRouted orders from other IB customers are eligible to trade against them.



To route an order to IBDARK

From the market data line of a US Stock, click the Bid to create a SELL order or the Ask to create a BUY order.

In the Destination field, select IBDARK.

Transmit the order.

For more information on how the IBDARK order works, see the IBDARK Order Type page.

Iceberg/Reserve

An Iceberg/Reserve order allows you to submit an order (generally a large volume order) while publicly disclosing only a portion of the submitted order at a time.

To create an Iceberg/Reserve order

1. Show the **Display Size** field on an order management line:

Hold your mouse over any order row field until the "+" sign appears to the left of the field title.

Click the "+" sign to invoke the order fields dropdown list.

In the Order Attributes list select Display Size.

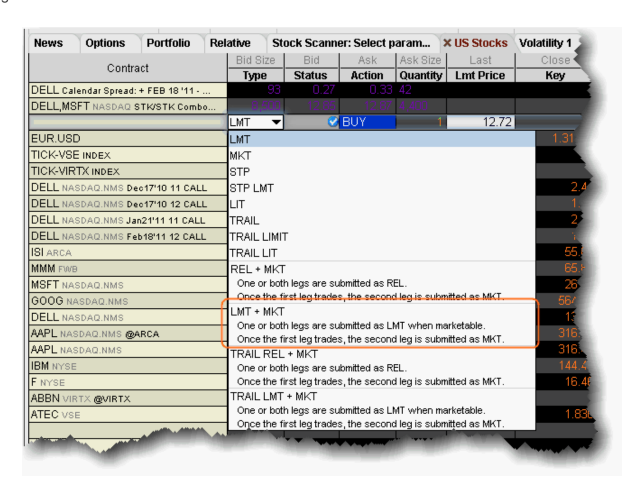
- 2. On the trading screen, create an order (click the **Ask Price** to create a BUY order, or the **Bid Price** to create a Sell order).
- 3. In the **Display Size** field, enter the quantity that you want publicly disclosed.



For a more detailed description of iceberg/reserve orders visit the Order Types information page.

Limit + Market

The LMT + MKT order type is available for certain multi-leg combinations, and when used with a non-guaranteed combination order it could help to increase the chances of all legs in the order being filled. Initially one or more legs are submitted as limit orders, but if the first leg fills or partially fills, the remaining legs are resubmitted as market orders.



To create a combination Limit + Market order

- 1. Create a Combination Order line on the Quote Monitor.
- 2. Click the Bid or Ask to create a Sell or Buy order line.
- 3. From the **Type** dropdown, select *LMT* + *MKT*.

When you select LMT + MKT, the limit price field becomes inactive and the Trigger Price field requires the combo price input.

Market with Protection

A Market with Protection order is sent in as a market order to execute at the current best price. If the entire order does not immediately execute at the market price, the remainder of the order is re-submitted as a limit order, with the limit price set by the exchange to a price slightly higher/lower than the current best price.

To create a market with protection order

- 1. Click the **Ask** price to create a BUY order, or the **Bid** price to create a SELL order.
- 2. In the *Type* field select **MKT PRT** as the order type.
- 3. To transmit the order, click the red "T" in the Transmit field.



For a more detailed description of market with protection orders, visit the Order Types information page.

Minimum Quantity

Use the Minimum Quantity order attribute to ensure that the minimum specified number of units is filled for your order.

To create a Minimum Quantity order

- 1. Show the Min Quantity field: Hold your mouse over any field title until the "+" and "x" Insert and Remove icons appear. Click the "+" to display the list of available fields. Note that if you hover your mouse over an order field, all available order fields are displayed. If you hover over a market data field, all available market date fields are displayed.
- On the trading screen, create an order (click the Ask Price to create a BUY order, or the Bid Price to create a Sell order).
- 3. In the Min. Quantity field enter the minimum number of contracts that must be available for any part of the order to execute.



Available for bonds and Smart-routed options orders.



NYSE Closing Auction D-Quote

The D-Quote order provides greater flexibility, execution speed and enhanced representation during the NYSE closing auction.

To create a D-Quote order

- 1. Click the **Ask** price to create a BUY order, or the **Bid** price to create a SELL order.
- 2. In the Destination field, select NYSEFLOOR.

3. In the *Type* field, select **LMT** or **MKT** as the order type.

Market orders will receive the closing print price.

Limit orders will receive the closing print price if the order is priced at or better than the closing auction price.

4. To transmit the order, click the "T" in the Status field.

For a more detailed description of D-Quote orders, visit the Order Types information page.

Passive Relative

The Passive Relative order submits a limit order at a less aggressive price than the National Best Bid and Offer (NBBO). Your price is automatically adjusted when the market moves. For a buy order, your bid is pegged to the NBB by a less aggressive offset amount*, and if the NBB moves up, your bid will also move up. For sales, your offer is pegged to the NBO by a less aggressive offset, and if the NBO moves down, your offer will also move down. In addition to the offset, you can define an absolute cap, which works like a limit price, and will prevent your order from being executed above or below a specified level.

For passive relative orders with a "0" offset, the order is submitted as a limit order at the best bid/ask, and will move up and down with the market to continue to match the inside quote.

Note: If you have tooltips enabled, you can hold your mouse over the Limit price of the relative order and see the **current exchange price** for that order.

*The offset is the amount that will be subtraced from the best bid (for a buy order) and added to the best ask (for a sell order) to create the limit price at which the order will be submitted.



To enter a Passive Relative order

- 1. Click in the **Ask Price** field to initiate a BUY order, or the **Bid Price** field to initiate a SELL order.
- 2. Click in the **Type** field and select PASSV REL as the order type.
- 3. Enter the offset amount in the **Offset Price** field, or set a percent using the **Pct. Offset** field. If both fields have values the higher of the two will be used as the offset. To display the Pct. Offset field, hold your mouse over the Offset Price field until the "+" and "x" icons appear, and click the "+" icon. From the Prices category select Pct Offset.

For a more detailed description of Passive Relative orders, visit the **Order Types** information page.

Pegged-to-Market

Submit an aggressive order that is pegged to buy on the best offer and sell on the best bid.

To create a Pegged-to-Market order

- 1. Click the **Ask** price to create a BUY order, or the **Bid** price to create a SELL order.
- 2. In the **Dest**. field ensure that the destination is Island.
- 3. In the **Type** drop-down select PEG MKT.
- 4. If desired, modify the offset amount in the Aux. Price field.
- 5. To transmit, click the "T" in the Status field.



Available for stock orders direct routed to Island.

For a more detailed description of pegged-to-market orders, visit the Order Types information page.

Pegged to Midpoint

Pegged to Midpoint orders seek to execute at the midpoint of the National Best Bid and Offer (NBBO). The order price adjusts automatically to peg the midpoint if the market moves. If the market moves in the opposite direction, the order will execute.

The limit price acts as a price cap to prevent your order from being executed above or below a specified level.



To create a pegged to midpoint order

- 1. Click in the **Ask Price** field to initiate a BUY order, or the **Bid Price** field to initiate a SELL order.
- 2. In the **Dest**. field ensure that the destination is Island.
- 3. Click in the **Type** field and select PEG MID as the order type.

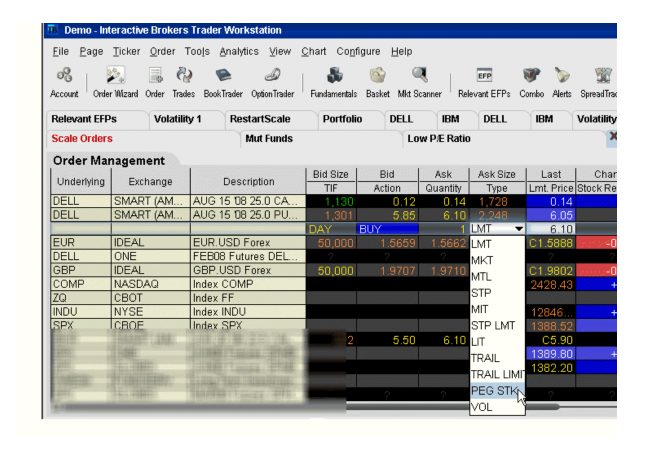
This order type is only available for US Equity orders direct-routed to Island.

For a more detailed description of pegged to midpoint orders, visit the Order Types information page.

Pegged to Stock

Sometimes referred to as *Relative to Stock*, a pegged to stock order specifies that the option price will adjust automatically relative to the stock price, using a calculated value based on data you enter.

Note: A Pegged to Stock order direct-routed to BOX puts you in BOX's Price Improvement auction.



To create a Pegged to Stock order

- 1. Click the **Ask** price to create a BUY options order, or the **Bid** price to create a SELL options order.
- 2. Select PEG STK in the **Type** field. *Ensure that the supporting Pegged order fields are visible*. If you don't see PEG STK in the Type list, check to be sure that your option is routed to SMART (or an exchange that supports this order type). This order type is only valid for US Equity options.
- 3. In the **Delta** field, enter an absolute value which will be used as a percent, eg. "5" equals 5%.
 - This percent value is signed positive for calls and negative for puts. This value is multiplied by the change in the underlying stock price, and the product is added to the starting price to determine the option price.
- 4. The Stock Reference Price used is the midpoint of the NBBO at the time of the order. You can change this value if desired.
- 5. Define an optional high/low stock range if desired. If the stock price moves outside of the range, your order will be canceled. Use the *Underlying Range (High)* and *Underlying Range (Low)* fields.

6. The Starting Price for the option order is the midpoint of the option NBBO at the time of the order. You can change this value if desired.

When you create a pegged to stock order using the Order Ticket, use the Basic tab to select the order type and set the Starting price. Use the Pegged tab to set the Stock Ref. price, the high and low underlying range limits, and the Delta value.

For more details and an example of a pegged-to-stock order, visit the Order Types information page.

Pegged to Benchmark

Similar to a <u>Pegged to Stock</u> order, a Pegged to Benchmark order specifies that the order price will adjust automatically relative to changes in the price of a user-specified reference asset. To determine whether the reference asset price has changed, the system monitors changes to the **Last** price for indexes, and changes to the **Bid** (for buy orders) and to the **Ask** (for sell orders).



To create a Pegged to Benchmark order

From the Quote Monitor, click the Bid for SELL order, click the Ask for a BUY order.

From the **Type** field in an order line select PEG BENCH.

Within the inline algo parameters you can define the following fields:

With a starting price of: Enter the price for the current order. By default the starting price for a Buy order = bid (at the time the order is created), for a Sell order = ask (at the time the order is created).

Decrease price by/Increase price by: Specify an offset by which the price will increase/decrease in response to the same-direction movement in the price of the reference contract.

For every price decrease (or increase) of: Enter the reference contract price-change increment that will drive the increase/decrease of the order price.

in reference contract: Enter the underlying symbol for the reference contract.

Starting reference price is: You must enter a starting price for the reference contract. The reference price is the current bid (for a buy order) and the current ask (for a sell order).

Order will be active only while reference price is between: If desired, set a defining "valid" price range for the reference contract. If the price moves outside the defined range, the order will be canceled.

Click Transmit to send the order.

For an example of using an **All or None** order, visit the Order Types information page.

Price Improvement Auction

For options routed through BOX, you may elect to participate in the Price Improvement Auction to better your price.

To submit a Price Improvement Auction order

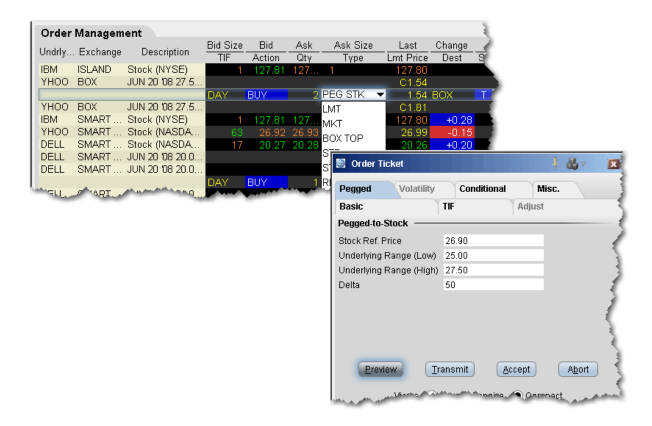
- 1. Create an options order routed to BOX.
- 2. In the *Type* field, select either LMT, REL, or PEG STK.

For Limit orders, enter the limit price in the *Lmt. Price* field in penny increments.

For Relative orders, set a relative offset amount (in penny increments) in the Aux. Price field.

For PEG STK orders, you enter the starting price in the *Aux. Price* field, the delta in the *Delta* field, the optional stock reference price in the *Stock Ref.* Price field, the low side of the optional stock range in the *Underlying Range (Low)* field, the high side of the optional stock range in the *Underlying Range (High)* field. Use the Order Ticket, or display these fields from the Order Columns tab in page layout.

3. Transmit the order by clicking the "T" in the Status field.



For a more detailed description of box auction orders, visit the Order Types information page.

Relative/Pegged-to-Primary

The relative order provides a means for traders to seek a more aggressive price than the National Best Bid and Offer (NBBO). By becoming liquidity providers, and placing bids or offers into the book that are more aggressive than what is currently quoted, traders increase their odds of execution. Quotes are automatically adjusted when other market participants become more aggressive. For a buy order, your bid is pegged to the NBB by a more aggressive offset amount*, and if the NBB moves up, your bid will also move up. For sales, your offer is pegged to the NBO by a more aggressive offset, and if the NBO moves down, your offer will also move down. In addition to the offset, you can define an absolute cap, which works like a limit price, and will prevent your order from being executed above or below a specified level.

For relative orders with a "0" offset, the order is submitted as a limit order at the best bid/ask, and will move up and down with the market to continue to match the inside quote.

Note: If you have tooltips enabled, you can hold your mouse over the Limit price of the relative order and see the **current exchange price** for that order.



To enter a Relative order

- 1. Click in the **Ask Price** field to initiate a BUY order, or the **Bid Price** field to initiate a SELL order.
- 2. Click in the **Type** field and select REL as the order type.
- 3. Enter the offset amount in the **Aux. Price** field, or set a percent using the **Pct. Offset** field. If both fields have values the higher of the two will be used as the offset. To display the Pct. Offset field:

Hold your cursor over a field in the order row fields until the green "+" sign appears. Click the "+" sign to show the list of order fields.

In the Price category, select Pct Offset. The field is added to the left of the selected field.

Note: If you submit a relative order with a percentage offset, you are instructing us to calculate an order price that is consistent with the offset, but that also complies with applicable tick increments. Therefore we will calculate the order price rounded to the appropriate tick increment (e.g., pennies

for a U.S. stock trading at a price over \$1.00). Buy orders will be rounded down to the nearest acceptable tick increment and sell orders will be rounded up.

You can modify the offset amount for several relative orders on the same trading page at one time. To do this, select multiple relative orders by holding the **Ctrl** key and clicking on each order. After you have selected all relative orders, right-click on one of the selected orders and select Modify. In the **Relative Order Modification** box, define an offset or percent offset amount and click OK. All selected orders will be changed.

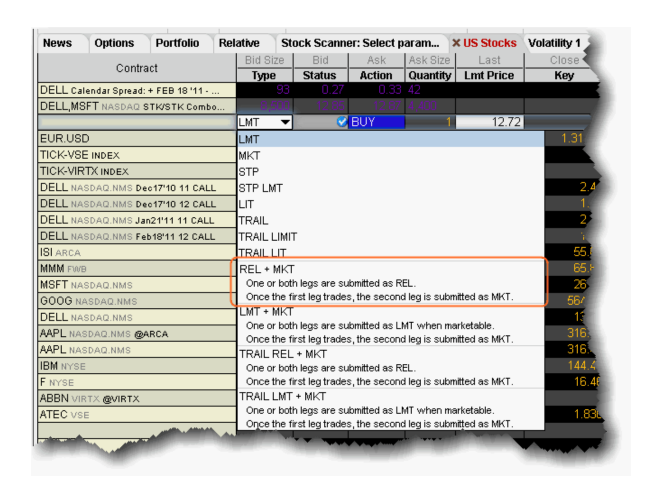
Please note that you can change the name of the *Relative* order to *Pegged-to-Primary* using the Settings page of the *Display* group in **Global Configuration**.

For a more detailed description of relative orders visit the Order Types information page.

*The offset is the amount that will be added to the best bid (for a buy order) and subtracted from the best ask (for a sell order) to create the limit price at which the relative order will be submitted.

Relative + Market

The REL + MKT order type is available for certain multi-leg combinations, and when used with a non-guaranteed combination order it could help to increase the chances of all legs in the order being filled. Although the order type uses the term "Relative," this refers to the behaviour of the limit order initially submitted, which is pegged to the bid for a buy and to the ask for a sell similiar to a Relative order, in an attempt to add rather than remove liquidity. Initially one or more legs are submitted as limit orders, but if the first leg fills or partially fills, the remaining legs are resubmitted as market orders.



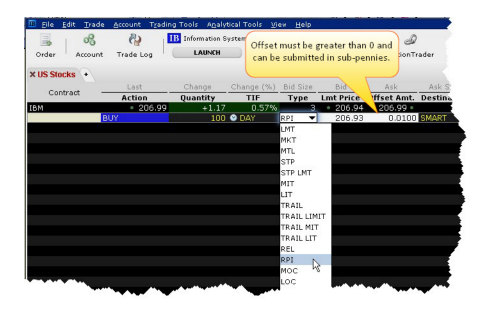
To create a combination Relative + Market order

- 1. Create a Combination Order line on the Quote Monitor.
- 2. Click the Bid or Ask to create a Sell or Buy order line.
- 3. From the **Type** dropdown, select *REL* + *MKT*.

When you select REL + MKT, the limit price field becomes inactive and the Trigger Price field requires the combo price input.

Retail Price Improvement Orders (RPI)

This order is similar to a Relative order, but requires an offset greater than zero (which may be submitted in sub-pennies). RPI orders are routed to a separate book at the NYSE to trade against qualified orders.



To submit an RPI order

Click the Ask price to create a Buy order or the Bid price to create a Sell order.

From the **Type** field, select *RPI*.

If you don't see RPI in the order type list, ensure that your Destination is set to SMART and that the stock is listed on either the NYSE or NASDAQ.

Specify an offset greater than zero.

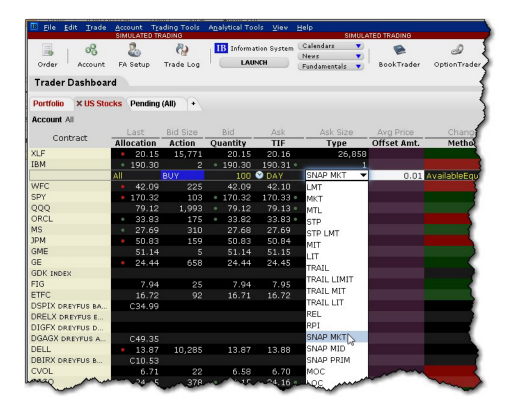
Transmit the order.

For more information, see the Order Types page on the website.

Snap to Market

The Snap to Market (SNAP MKT) order is similar to a pegged order, as the original order price is determined by the current bid/ask plus or minus an offset. But unlike the pegged order price, the "snap to" order price doesn't continue to peg as the price moves.

A Snap to Market BUY order snaps to the ask minus the offset, to set the order price. For a SELL order, it snaps to the bid plus the offset.



To create a Snap to Market order

Create a buy or sell order.

From the Type field select SNAP MKT.

Specify an offset amount that will be subtracted from the bid (for a buy order) to determine the limit price.

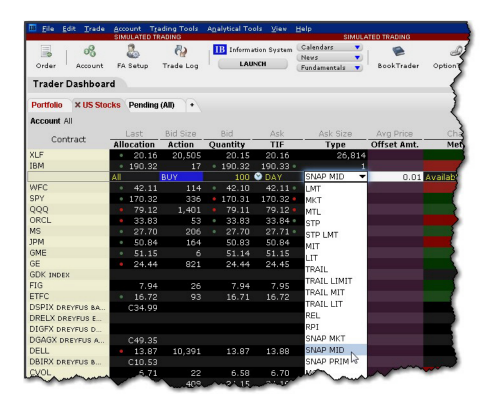
Transmit.

For a more detailed description of relative orders visit the Order Types information page.

Snap to Midpoint

The Snap to Midpoint (SNAP MID) order is similar to a pegged order, as the original order price is determined by the current bid/ask plus or minus an offset. But unlike the pegged order price, the "snap to" order price doesn't continue to peg as the price moves.

A Snap to Midpoint BUY order snaps to the midpoint of the bid/ask minus the offset to set the order price. For a SELL order, it snaps to the midpoint of the bid/ask plus the offset.



To create a Snap to Midpoint Order

Create a buy or sell order.

From the Type field select SNAP MID.

Specify an offset amount that will be subtracted from the midpoint of the bid/ask to determine the limit price.

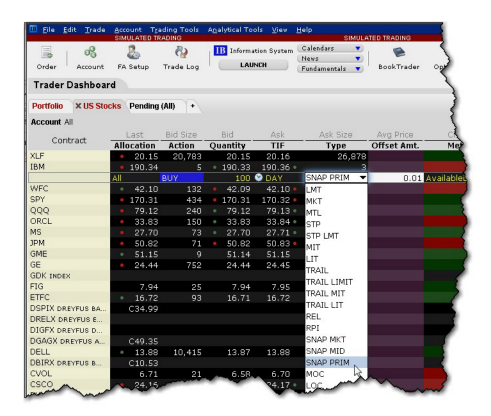
Transmit.

For a more detailed description of relative orders visit the Order Types information page.

Snap to Primary

The Snap to Primary (SNAP PRIM) order is similar to a pegged order, as the original order price is determined by the current bid/ask plus or minus an offset. But unlike the pegged order price, the "snap to" order price doesn't continue to peg as the price moves.

A Snap to Primary BUY order snaps to the bid plus the offset to set the order price. A SELL order snaps to the ask minus the offset.



To create a Snap to Primary Order

Create a buy or sell order.

From the Type field select SNAP PRIM.

Specify an offset amount that will be added to the bid (for a buy order) to determine the limit price.

Transmit.

For a more detailed description of relative orders visit the Order Types information page.

Stop Order with Protection

A Stop with Protection order is similar to a stop limit order. The order is submitted with a Stop Price. When the contract trades at the stop price the order triggers, and is submitted as a limit order at the exchange-defined "protection" limit price.

To create a stop with protection order

- 1. Click the **Ask** price to create a BUY order, or the **Bid** price to create a SELL order.
- 2. In the *Type* field select **STP PRT** as the order type.
- 3. Define the Stop Price.
- 4. Transmit by clicking the "Transmit" button.

For a more detailed description of stop orders with protection, visit the Order Types information page.

T + 1 Stock Settlement

Clients who write covered calls can elect to purchase shares that settle in T+1 to satisfy their delivery obligations, instead of using existing shares and potentially incurring a higher tax liability.



To specify T+1 for a US stock order, from the Destination field select TPLUS1 as the routing destination.

Trailing Stop

A trailing stop sell order sets the initial stop price at a fixed amount below the market price as defined by the Trailing Amount. As the market price rises, the sell stop price rises one-to-one with the market but always at the interval set initially by the trailing amount. If the stock price falls, the stop price remains the same.

When the stop price is hit, a market order is submitted. Reverse this for a buy trailing stop order. This strategy may allow an investor to limit the maximum possible loss without limiting possible gain.

Order Management										
Underlying	Exchange	Description	Bid Size	Bid	Ask	Ask Size	Change	Last		
			TIF	Action	Quantitγ	Түре	Stp Prc	Trailing Amt.	Lmt F	
DELL	SMART	Stock (N	182	20.41	20.42	_17		C20.63		
			DAY	BUY	100	TRAIL 🔻		1.00		
YHOO	SMART	Stock (N	42	26.94	26.95	LMT		C27.75		
MSFT	SMART	Stock (N	346	30.26	30.27	MKT		C30.45		
IBM	SMART	JUN 20 'D	15	43.00	43.50	MTL		C43.70		
IBM	SMART	של 18 JUL	91	43.00	43.60			C43.85		
IBM	SMART	Stock (N	2	127.94	127.96	STP		C128.46		
IBM	SMART	Calendar	78	-0.50	0.60	MIT				
						STP LMT				
						LIT				
						TRAIL				
		A1. A A1.	Name of	والمرابعة الأثار		Transfer Land	A CONTRACTOR OF THE PARTY.	-		

To create a trailing stop order

- 1. Click in the **Ask Price** to initiate a BUY order, or the **Bid Price** to initiate a SELL order.
- 2. Click in the **Type** field and select TRAIL from the dropdown list of order types.
- 3. Enter a value in the **Trailing Amt** field. This amount is used to calculate the initial Stop Price, and the amount by which you want the limit price to continue to trail the stop price. To change the absolute value to a percent of the best bid/ask, click in the field to initiate a dropdown arrow, and then choose *Amt* or %.

Stop Price - This field is optional. By default, the initial Stop Price is calculated as: market price - trailing amount. You can modify the stop price, but if it is lower than the calculated value, it will be discarded when the order is submitted. Note that the value you enter may display in the Stop Price field even if it is not used.

Limit Price - this value defaults to the current best bid/ask. The limit price will move with the trailing stop price based on the delta between the two prices (initial stop price - initial limit price = limit delta). If the limit price and stop price are equivalent, they will move together with a zero delta.

4. To transmit the order, click the "T" in the Status field.

For a more detailed description of Trailing Stop orders visit the Order Types information page.



Trailing Stop Limit

A trailing stop limit order lets you create a <u>trailing stop</u> order that works in conjunction with a dynamically-updating limit order. When the stop order triggers, a limit order is submitted at the last calculated price (instead of a market order which would be submitted with a regular trailing stop order).

The Trailing Stop Limit order uses four components: Stop price, Trail amount, Limit price, and Limit Offset.



To enter a trailing stop limit SELL order

- 1. Click in the **Bid Price** to initiate a SELL order.
- 2. Click in the **Type** field and select TRAIL LIMIT.
- 3. Display the **Stop Price** and **Lmt Offset** fields (Hold your mouse over any field title until the "+" and "x" *Insert* and *Remove* icons appear. Click the "+ " to display the list of available fields. Note that if you hover your mouse over an order field, all available order fields are displayed. If you hover over a market data field, all available market date fields are displayed.).
- 4. Enter values in the following fields:
 - a. **Trailing Amount (Aux Price)** (Trailing Amt) This amount is used to calculate the initial Stop Price, and the amount by which you want the limit price to continue to trail the stop price. Use the dropdown to choose Amt or %. The trailing percent is calculated off the current best bid/ask. Note that you can define a default Trailing Amount in the Order Defaults Default Order Offset Amounts area.
 - b. **Stop Price** You must enter an initial stop price. Unlike a trailing stop order, the initial stop price is not automatically calculated by TWS when you transmit the order, since the

- stop price is needed to calculate the limit price or limit offset. The stop price is continually recalculated when the market price rises. If the initial stop price is higher than the (market price trail amount) it will not be modified.
- c. Limit Price OR Limit Offset The limit order piece of the trailing stop limit is submitted once the stop price is penetrated. While the market price and stop price continue to fall, the limit price is also recalculated using the limit offset, and moves with the stop price. If you enter a limit offset, the limit price is calculated using (stop price limit offset). If you enter a limit price, the limit offset is calculated using (stop price limit price) when the order is submitted.
 - If the limit price and stop price are equivalent, they will move together with no offset.
- 5. To transmit the order, click "T" Status field.

For a more detailed description and example of Trailing Stop Limit orders, visit the <u>Order Types</u> information page.

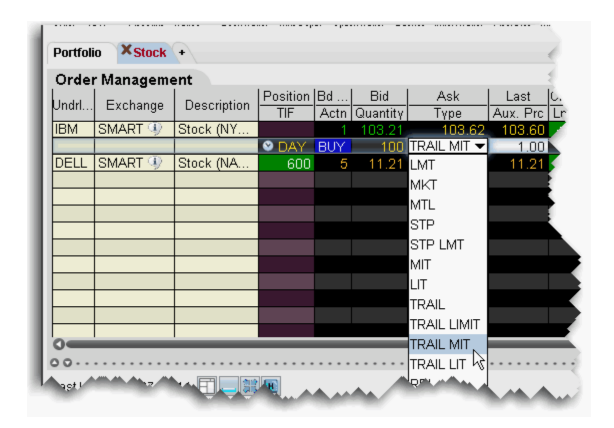


Trailing Market if Touched

A trailing market if touched is similar to a trailing stop order, except that the sell order sets the initial stop price at a fixed amount above the market price instead of below. As the market price falls, the stop trigger price falls by the user-defined trailing amount, but if the price rises, the stop price remains the same. When the stop trigger is touched, a market order is submitted. Reverse this for a buy trailing market if touched order.

To create a Trailing Market if Touched order

- 1. Click the **Ask** price to create a BUY order, or the **Bid** price to create a SELL order.
- 2. In the *Type* field select TRAIL MIT as the order type.
- 3. In the Aux. Price field, enter the trailing amount.
- 4. In the Stop Price field, enter the trigger price.
- 5. To transmit the order, click the "T" in the Status field.



For a more detailed description of relative orders visit the Order Types information page.

Trailing Limit if Touched

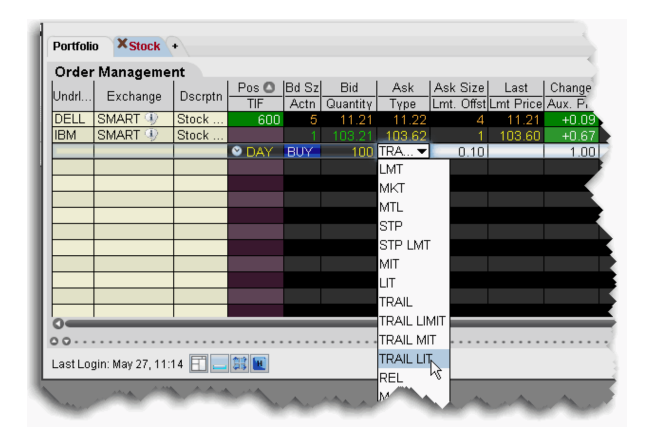
A trailing limit if touched is similar to a trailing stop limit order, except that the sell order sets the initial stop price at a fixed amount above the market price instead of below. As the market price falls, the stop trigger price falls by the user-defined trailing amount, but if the price rises, the stop price remains the same. When the stop trigger is touched, a limit order is submitted. Reverse this for a buy trailing limit if touched order.

To create a Trailing Limit if Touched order

- 1. Click the **Ask** price to create a BUY order, or the **Bid** price to create a SELL order.
- 2. If not already visible, display the **Stop Price** and **Lmt Offset** fields (right-click in the column headers and select *Customize Layout*, then use the Order Columns tab to add fields).
- 3. Enter values in the following fields:

- a. **Aux Price** (Trailing Amt) This value is added to the bid price to continually recalculate the stop price, if the market price drops. Use the dropdown to choose Amt or %. The trailing percent is calculated off the current best bid/ask. Note that you can define a default Trailing Amount in the Order Defaults Default Order Offset Amounts area.
- b. **Stop Price** You must enter an initial stop price. Unlike a trailing market if touched order, the initial stop price is not automatically calculated by TWS when you transmit the order, since the stop price is needed to calculate the limit price or limit offset. The stop price is continually recalculated when the market price falls. If the initial stop price is higher than the (market price trail amount) it will not be modified.
- c. Limit Price OR Limit Offset The limit order piece of the trailing stop limit is submitted once the stop price is penetrated. While the market price and stop price continue to fall, the limit price is also recalculated using the limit offset, and moves with the stop price. If you enter a limit offset, the limit price is calculated using (stop price limit offset). If you enter a limit price, the limit offset is calculated using (stop price limit price) when the order is submitted.

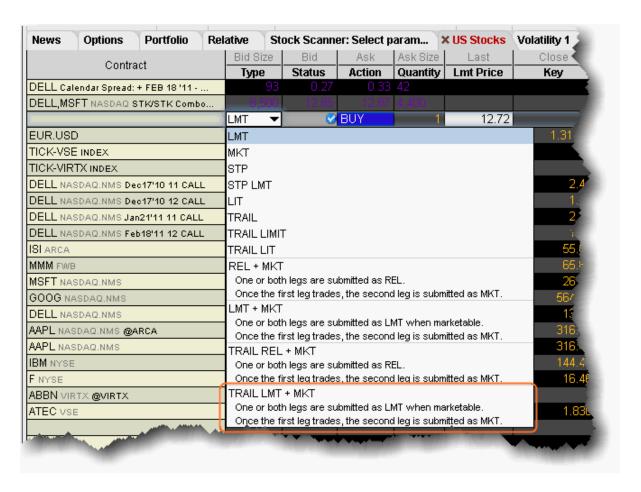
 If the limit price and stop price are equivalent, they will move together with no offset.
- 4. To transmit the order, click "T" Status field.



For a more detailed description of relative orders visit the <u>Order Types</u> information page.

Trailing Limit + Market

The TRAIL LMT + MKT order type is available for certain multi-leg combinations. You define the trailing amount, and when the order triggers it behaves the same as the Limit + Market order.



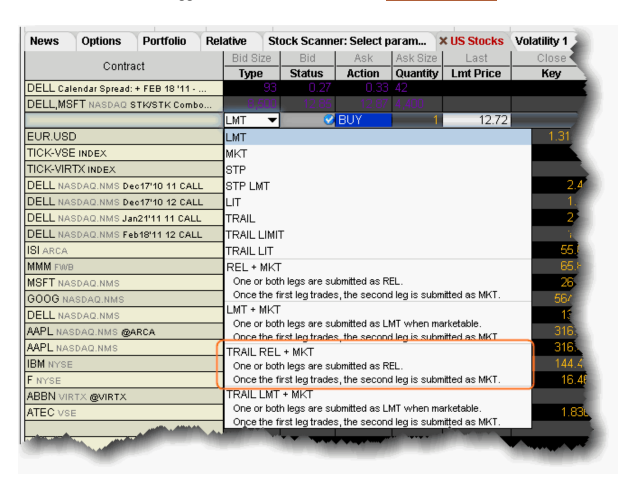
To create a combination Trailing Limit + Market order

- 1. Create a Combination Order line on the Quote Monitor.
- 2. Click the Bid or Ask to create a Sell or Buy order line.
- 3. From the **Type** dropdown, select *TRAIL LMT* + *MKT*.
- 4. Set or confirm the Trailing Amount and Trigger Price.

When you select TRAIL LMT + MKT, the limit price field becomes inactive and the Trigger Price field requires the combo price input.

Trailing Relative + Market

The TRAIL REL + MKT order type is available for certain multi-leg combinations. You define the trailing amount, and when the order triggers it behaves the same as the Relative + Market order.



To create a combination Trailing Relative + Market order

- 1. Create a Combination Order line on the Quote Monitor.
- 2. Click the Bid or Ask to create a Sell or Buy order line.

- 3. From the **Type** dropdown, select *TRAIL REL* + *MKT*.
- 4. Set or confirm the Trailing Amount and Trigger Price.

When you select TRAIL REL + MKT, the limit price field becomes inactive and the Trigger Price field requires the combo price input.

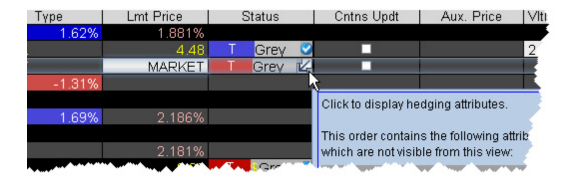
Attached Orders

Use attached orders to hedge a parent order. The attached hedge orders are considered child orders of the parent order, and are submitted one time when the parent order is submitted. These orders are not continuously updated.

Attach a Beta Hedge Order	552
Attach a Delta Hedge Order	553
Attach an FX Order	555
Attach a Pair Trade	556
Auto Combo Limit Order	557
Auto Combo Market Order	558

Attach a Beta Hedge Order

Attach a Beta Hedge order to hedge a stock order with an ETF.



To attach a beta hedge order

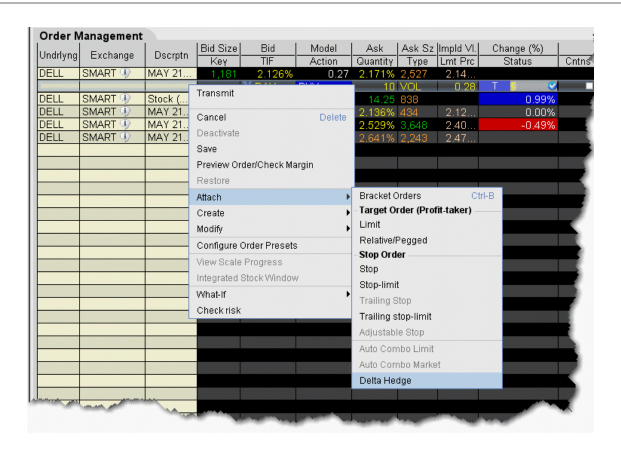
- 1. Create a buy or sell stock order.
- 2. Right-click in the order line, and select *Attach*, then select *Beta Hedge*.
- 3. Click the Attributes box in the Status field to show the hedge attributes on the inline editor.



- 4. Enter a hedging contract, generally an ETF. The system beta of the stock relative to the selected ETF is calculated and displayed next to the hedging contract.
- 5. Hold your mouse over the Beta icon to see the calculated estimated quantity of the hedging contract.
- 6. If desired, adjust the beta by entering a new value in the User Beta field. The quantity of the child hedge order is recalculated.
- 7. Click T to transmit the original order. The attached beta hedge is automatically transmitted.

Attach a Delta Hedge Order

Attach a delta hedge order to an options order, and as an alternative to setting a hedge order attribute in the original Volatility order line.



To attach a Delta Hedge order

1. From the right-click menu, select Attach and then select Delta Hedge.

A new linked delta hedge order line displays. The link between the parent and child orders is illustrated in the **Key** field.



2. Select an order type for the hedging order (Limit, Market or Relative).

Please note that when you attach a delta hedge order to a Volatility order with Continuous Update or to a Relative/Pegged-to-Stock order, the system will use the delta associated with the parent order instead of using the current delta of the option based on market data at the time of trade. For Volatility orders, this delta is calculated from the user-defined Implied Volatility specified at the time of the most recent order modification or price update. For Relative/Pegged-to-Stock orders, this is the delta specified by the user.

For a Limit delta hedge order, a snapshot of the stock bid/ask price is taken at the time the parent order fills, and the best available price is used as the limit price (best ask for a buy and best bid for a sell).

Attach an FX Order

You can elect to attach an FX Order in cases where you are buying a contract in a currency other than your base, and want to convert base currency to the currency of the contract to cover the cost of the trade.

To attach an FX Order

- 1. Create a buy order on a contract.
- 2. Right-click in the order line, and select *Attach*, then select *FX Order*.



3. Click the Attributes box in the Status field to show the hedge attributes on the inline editor. The appropriate currency pair is displayed.

Hold your mouse over the FX icon to see the calculated estimated quantity of the hedging contract.

4. Transmit the parent order. The attached fx order will sell your base currency and buy a quantity of the needed currency to cover the parent trade.



Attach a Pair Trade

The attached Pair Trade can be used to hedge one contract against another, generally in the same industry. Offset a price discrepancy between the two contracts with a ratio.



To attach a Pair Trade

- 1. Create a buy or sell stock order.
- 2. Right-click in the order line, and select Attach, then select Pair Trade.
- 3. Click the Attributes box in the Status field to show the hedge attributes on the inline editor.

4. Enter a contract to hedge the parent contract.



5. In the Hedging Ratio field, enter a value as a whole number or a decimal. This value is the first term in the ratio.

Hold your mouse over the Pair icon to see the calculated estimated quantity of the hedging contract based on the entered ratio. For example, if the parent order quantity is 500 and you enter a Hedge Ratio of 2, the estimated quantity of the hedge order will 1000, i.e. a 2:1 ratio.

Auto Combo Limit Order

Attach an opposite-side limit order to a complex multi-leg combination order. The limit price is determined using the Combo Order Preset values for the "Target Order." The attached order is a child order and will be linked to the parent order automatically with the OCA (one-cancels-other) tag. This order will be auto-submitted when the parent order fills.



To create an Auto Combo Limit order

From within the Classic TWS Interface, create a <u>combination order</u> and click the Ask to create a Buy order or the Bid to create a Sell order.

Use the right-click menu from the order line to select **Attach** and then *Auto Combo Limit*.

The child order is created below the original parent order, and the "Key" field is displayed to show the OCA relationship between the two orders.

If specified, the Limit price for the child order uses the "Target Order" limit price in the Combo Order Preset. Otherwise, it will use the Bid for a sell order or the Ask for a buy order. The limit price can be modified on a per-order basis.

Submit the parent order. When it fills, the auto combo limit order is automatically submitted.

Auto Combo Market Order

Attach an opposite-side market order to a complex multi-leg combination order. The attached order is a child order and will be linked to the parent order automatically with the OCA (one-cancels-other) tag. This order will be auto-submitted when the parent order fills.



To create an Auto Combo Market order

From within the Classic TWS Interface, create a <u>combination order</u> and click the Ask to create a Buy order or the Bid to create a Sell order.

Use the right-click menu from the order line to select **Attach** and then *Auto Combo Market*.

The child order is created below the original parent order, and the "Key" field is displayed to show the OCA relationship between the two orders.

Submit the original order. When it fills, the auto combo market order is automatically submitted.

Order Attributes

All or None (AON)	560
Block	561
Discretionary	561
Hidden	563
One Cancels Other	564
One-Cancels-Other (OCO)	566

All or None (AON)

Mark an order as "all or none" to specify that the order not execute unless the entire order quantity is available and it can be filled in its entirety. This attribute can be applied to all order types.

To mark an order as All or None

- 1. Display the **All or None** field on your trading window:
 - a. Hold your cursor over a field in the order row fields until the green "+" sign appears. Click the "+" sign to show the list of order fields.
 - b. In the **Order Attributes** category, select *All or None*. The field is added to the left of the selected field.
 - c. Highlight **All or None** and click the *Add* button.
- 2. Create an order (click the **Ask Price** to create a BUY order, or the **Bid Price** to create a Sell order).
- 3. Check the **All or None** checkbox to tag the order.



Note: You can also apply order attributes from the *Miscellaneous* tab on the Order Ticket.

For an example of using an **All or None** order, visit the Order Types information page.

Block

A block order is a high volume order that consists of a minimum of 50 contracts at a specific limit price.

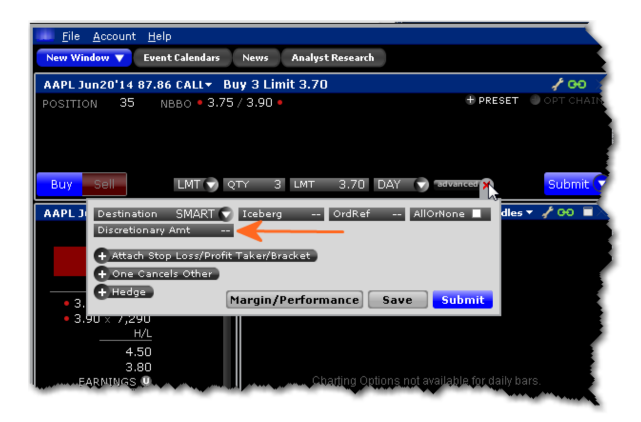
To submit a block order

- 1. Click the bid or ask price field on the option for which you want to submit a block order.
- 2. Check the Block Order attribute. To display the attribute:
 - Hold you mouse over the Type field label until the green "+" sign appears.
 - Click the "+" sign to display the field pick list, and from the Order Attributes section select Block Order.
- 3. In the Exchange field, select ISE.
- 4. In the *Price* field enter a limit price.
- 5. Click **Transmit** to send the order.

For more information, visit the Order Types information page.

Discretionary

A Discretionary Order attribute can be applied to any smart-routed order that uses a limit price. The defined discretionary amount is added to (for a buy) or subtracted from (for a sell) the limit price, and increases the price range over which the order is eligible to execute. Only the original limit price is displayed to the market.



To create a Discretionary order

From Mosaic:

Create the Buy or Sell order in the Order Entry panel.

Expand the "Advanced +" panel to display the *Discretionary Amt* button.

Click to make the field editable and enter the discretionary amount. To use 2 cents, enter .02.

Submit the order.

From Classic TWS:

1. Display the **Discretionary** field on an order management line:

Hold your cursor over a field in the order row fields until the green "+" sign appears. Click the "+" sign to show the list of order fields.

In the **Prices** category, select Discretionary Amt. The field is added to the left of the selected field.

- 2. Click the **Ask** price to create a BUY order, or the **Bid** price to create a SELL order.
- 3. Enter a discretionary amount in the *Discretionary Amt* field of the order line.
- 4. To transmit the order, click the "T" in the Status field.

For US options, you can elect to have the discretionary amount automatically set by TWS (when you specify a limit price somewhere between two price levels) by checking *Submit orders for nickel/dime priced options with price between price levels as Discretionary*. For details on how the discretionary amount is determined in these cases, see the <u>Discretionary Order Handling page</u>.

For more information on discretionary orders, visit the Order Types information page.

Hidden

A Hidden order (generally a large volume order) shows no evidence of its existence in either the market data or the deep book.

To create a Hidden order

1. Display the **Hidden** field on an order management line:

Hold your cursor over a field in the order row fields until the green "+" sign appears. Click the "+" sign to show the list of order fields.

In the Order Attributes category, select Hidden. The field is added to the left of the selected field.

- 2. On the trading screen, create an order (click in the **Ask Price** to create a BUY order, or the **Bid Price** to create a Sell order).
- 3. Check the Hidden field.



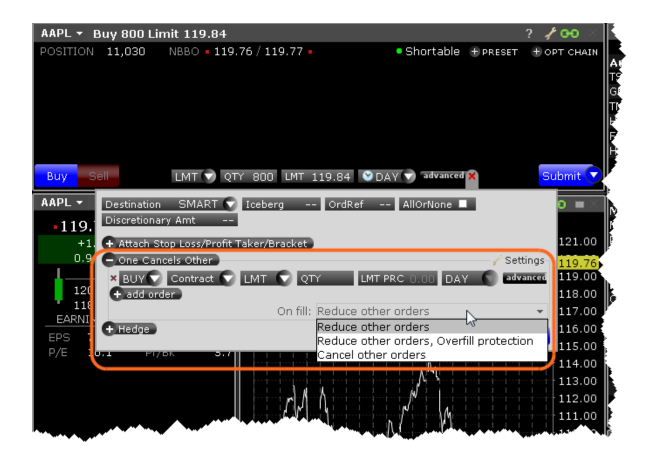
4. To transmit the order, click the "T" in the Status field.

For a more detailed description of hidden orders, visit the Order Types information page.



One Cancels Other

Attach dependent orders to a parent order and specify the order action when one group members fills.



Click "One Cancels Other" to expand the panel.

Change the order side if necessary. By default, the order side is the same as that of the original order.

Click "Contract" and enter the underlying.

Specify the order type, quantity, price and time in force.

To add more orders to the group, click +Add Order and follow steps 2 - 4 above.

If an order completely fills, other orders in the group are canceled. The *On Fill:* box instructs TWS what to do if an order in the group is partially filled. Use the drop down selector to choose the action:

a. **Reduce other orders**: Reduces the quantity of other orders in the group by the partially filled quantity of the order. Please note that using this option **without** overfill protection will likely result in multiple orders being routed to an exchange, which may in turn result in an overfill, or in a rejection (e.g. in the case of multiple sell orders where one is tagged as "short sale").

- b. **Reduce other orders, overfill protection**: Designed to reduce quantity of other orders in the group by the partially-filled quantity of the order, and specifies that only one order at a time will be submitted to an exchange to avoid multiple orders filling (overfill).
- c. **Cancel other orders**: All orders in the group will be canceled. When selected, "overfill protection" is automatically enabled to prevent an overfill.

One-Cancels-Other (OCO)

For Mosaic orders, see One Cancels Other.

A One-Cancels-Other (OCO) order is a combination of separate orders that are worked in conjunction with one another in the marketplace. A customer enters orders as part of an OCO group, and when an order is executed, the remaining orders in the group are canceled. If an order is partially executed, the remaining orders in the group are reduced proportionately to the amount that was executed. If an order is canceled before execution, the remaining orders in the group are canceled.

To create an OCO order

- Display the OCO Group order field: Hold your mouse over any field title until the "+" and "x" Insert
 and Remove icons appear. Click the "+ " to display the list of available fields. Note that if you hover
 your mouse over an order field, all available order fields are displayed. If you hover over a market
 data field, all available market date fields are displayed.
- 2. On the trading screen, create an order (click in the **Ask Price** to create a BUY order, or the **Bid Price** to create a Sell order).
- 3. Identify the order as part of an OCO group by entering a group name in the **OCO Group** field (you can use any descriptive name that you want).



- 4. Continue to create orders, and identify each as part of the group by entering the same name in the **OCA Group** field for each order you create.
- 5. After you have created all orders for a group, transmit the OCA order by clicking *Transmit All Orders* on Page on the **Trade> Transmit** menu.

Note: Because the OCA procedure is an automated process, there is no guarantee that requested cancellations and modifications will reach the specific exchange before an order has been executed. To specify more OCO order parameters, open the Miscellaneous tab of the Order Ticket.

For a more detailed description of OCA orders visit the Order Types information page.



Sweep-to-Fill

A sweep-to-fill order identifies the best price and the exact quantity offered/available at the price, and transmits the corresponding portion of your order for immediate execution. It simultaneously identifies the next best price and quantity offered/available and submits the matching quantity of your order for immediate execution.

To create a sweep-to-fill order

- 1. Display the Sweeps to Fill field for an order management line: Hold your mouse over any field title until the "+" and "x" Insert and Remove icons appear. Click the "+ " to display the list of available fields. Note that if you hover your mouse over an order field, all available order fields are displayed. If you hover over a market data field, all available market date fields are displayed.
- On the trading screen, click the Ask Price to create a BUY order, or the Bid Price to create a Sell order.
- 3. Check the Sweep to Fill field.
- 4. To transmit the order, click the "T" in the Status field.



For a more detailed description of sweep-to-fill orders, visit the Order Types information page.



Volatility Orders

Create orders that trade using volatility.

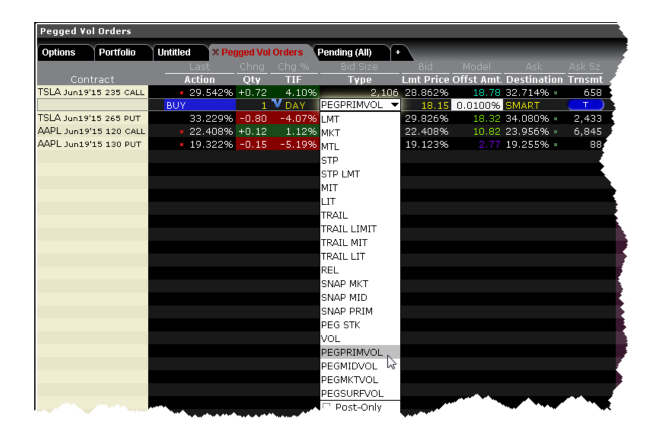
Pegged-to-Primary Volatility Order	568
Pegged to Market Volatility Order	570
Pegged to Midpoint Volatility Order	571
Pegged to Surface Volatility Order	572
Volatility Trading	574

Pegged-to-Primary Volatility Order

The Pegged to Primary volatility order for options pegs or matches the starting price of the order to the same side volatility, for example a buy order (for both puts and calls) will peg to the volatility bid and a sell order (for both puts and calls) will peg to the volatility ask.

This order allows a positive offset or no offset to the volatility.

To see bid/ask volatility instead of prices, open the VolatilityTrader from the Trading Tools menu.



To create a Pegged-to-Primary Volatility Order

From the ticker line for an option, click the bid volatility to create a sell order, or the ask volatility for a buy order.

From the Type field select PEGPRIMVOL.

Define the offset amount. Positive or no offset only. The offset makes the order more aggressive. For a buy order the offset is added to the bid. For a sell order the offset is subtracted from the ask.

Specify other order parameters as needed, including Continuous Update, Reference Price etc.

Click Transmit to submit the order.

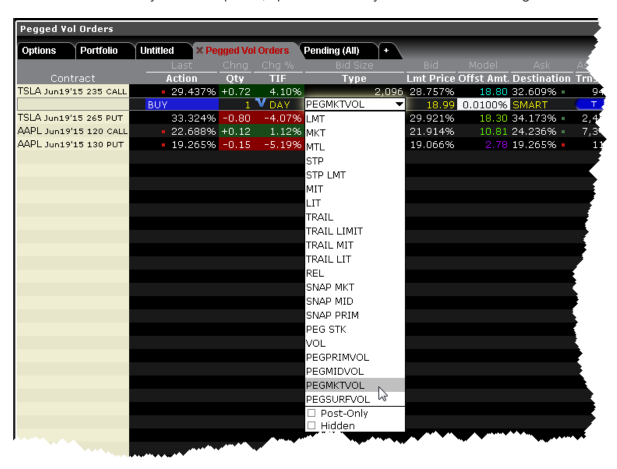
For a more detailed description of Pegged to Primary Volatility orders, visit the <u>Order Types</u> information page.

Pegged to Market Volatility Order

The Pegged to Market volatility order for options pegs or matches the starting price of the order to the opposite side volatility. For example a buy order (for both puts and calls) will peg to the volatility ask and a sell order (for both puts and calls) will peg to the volatility bid.

This order requires a positive offset to the volatility.

To see bid/ask volatility instead of prices, open the VolatilityTrader from the Trading Tools menu.



To create a Pegged to Market Volatility Order

From the ticker line for an option, click the bid volatility to create a sell order, or the ask volatility for a buy order.

From the Type field select PEGMKTVOL.

Define a positive offset amount. The offset makes the order less aggressive. For a buy order the offset is subtracted from the bid. For a sell order the offset is added to the bid.

Specify other order parameters as needed, including Continuous Update, Reference Price etc.

Click Transmit to submit the order.

For a more detailed description of Pegged to Market Volatility orders, visit the <u>Order Types</u> information page.

Pegged to Midpoint Volatility Order

The Pegged to Midpoint volatility order for options pegs or matches the starting price of the order to the midpoint of the bid/ask volatility, specifically the bid volatility + ask volatility/2.

This order allows a positive offset, negative offset or no offset to the volatility.

To see bid/ask volatility instead of prices, open the VolatilityTrader from the Trading Tools menu.



To create a Pegged to Midpoint Volatility Order

From the ticker line for an option, click the bid volatility to create a sell order, or the ask volatility for a buy order.

From the Type field select PEGMIDVOL.

Define the offset amount. Positive, negative or no offset all allowed. A positive offset makes the order less aggressive. For a buy order the offset is subtracted from the midpoint. For a sell order the offset is added to the midpoint. A negative offset makes the order more aggressive. For a buy order the offset is added to the midpoint. For a sell order the offset is subtracted from the midpoint.

Specify other order parameters as needed, including Continuous Update, Reference Price etc.

Click Transmit to submit the order.

For a more detailed description of Pegged to Midpoint Volatility orders, visit the <u>Order Types</u> information page.

Pegged to Surface Volatility Order

The Pegged to Surface volatility order for options pegs or matches the starting price of the order to the implied volatility calculated by the Model Navigator, shown in the Model field below. Buy orders (for both puts and calls) will peg to the volatility bid and sell orders (for both puts and calls) to the volatility ask.

This order allows a positive, negative or no offset to the volatility.

To see bid/ask volatility instead of prices, open the VolatilityTrader from the Trading Tools menu.



To create a Pegged to Surface Volatility Order

From the ticker line for an option, click the bid volatility to create a sell order, or the ask volatility for a buy order.

From the Type field select PEGSURFVOL.

Define the positive or negative offset amount if desired. A positive offset makes the order less aggressive. For a buy order a positive offset is subtracted from the bid, and for a sell a positive offset is added to the ask. A negative offset makes the order more aggressive. For a buy order the negative offset is added to the bid and for a sell the negative offset is subtracted from the ask.

Specify other order parameters as needed, including Continuous Update, Reference Price etc.

Click Transmit to submit the order.

For a more detailed description of Pegged to Surface Volatility orders, visit the <u>Order Types</u> information page.

Volatility Trading

The VOL order type allows you to trade volatility, and provides ways to <u>dynamically manage</u> your options orders.



To trade Volatility

- 1. From the **Trading Tools** menu, select *Volatility Trader*. The fields used to define and dynamically manage volatility orders are on the new page.
- 2. <u>Create market data</u> lines. Note that Bid and Ask price fields display in volatility rather than as a dollar amount. Market data for stock tickers will still display the bid and ask price.
- 3. Select *Annual* or *Daily* volatility using the **Volatility Type** dropdown list.
- 4. Create an order by clicking the **Ask** volatility for a Buy order, or the **Bid** volatility for a Sell order. The order type defaults to VOL.

Note: You can use the VOL order type for equity options, index options and combination orders. Hold your cursor over the option's volatility to see the option price, based on that volatility.

Please note the following requirements for transmitting a VOL combination order:

Combo VOL orders must be Smart-routed.

All legs must be on the same underlying, and each leg must independently be eligible to use the VOL order type. For example, a BuyWrite order could not be sent as a VOL order since its stock leg would not allow this order type.

All VOL orders must be DAY orders.

You can elect to price a Smart-routed Index Option order using reverse futures premium calculations by selecting a futures contract from the Reference Contract field.

If you have changed the reference contract in the Model Navigator, VolatilityTrader will used the new contract as the default reference contract.

- 5. To have the workstation calculate a limit price for the option or combination order based on your volatility input, enter a value in the **Order Volatility** field. The value shown in the Imp Vol field is calculated via the Model Navigator.
- 6. To transmit the order, click the "T" in the **Transmit** field, or the *Transmit* icon on the trading toolbar.

Field	Description
Volatility	If desired, enter a volatility to use in calculating a limit price for the option. If blank, the calculation will use the volatility derived via Option Analytics.
Volatility Type	Select from Daily or Annual volatility.
Hedge Order Type	Select an order type. The application will send an order against the executed option trade to maintain a delta neutral position. Use the Hedge Aux. Price field to set a price for orders that require one. Note that for index options, you will need to

select a futures contract for use in a hedge delta trade. Alternately, you can use the right-click menu to attach a Delta Hedge order and set the hedging attributes from the new order line. Please note that if you select Continuous Update, the system will use the delta associated with the parent order, which is calculated from the user-defined Implied Volatility specified at the time of the most recent order modification or price update, instead of using the current delta of the option based on market data at the time of trade. For a Limit delta hedge order, a snapshot of the stock bid/ask price is taken at the time the parent order fills, and the best available price is used as the limit price (best ask for a buy and best bid for a sell). Hedge Aux. Used in conjunction with the Hedge Order Type field. If you have selected an order **Price** type that requires you to define a price, for example a relative order, use this field to set the price. Continuous Check this selection to continuously update the price of the order if the price of the **Update** underlying instrument changes significantly. Note that you can only check Continuous Update for three active orders at a time. You will be subject to cancellation fees for order modifications that are made by the system when you have the Continuous Update mode enabled. Reference Elect to use the NBB (bid) when buying a call or selling a put; the NBO (ask) when **Price Type** selling a call or buying a put; or the average of the best Bid and Ask. This price is also used to compute the limit price sent to an exchange (whether or not Continuous Update is selected), and for stock range price monitoring. **Stock Price** Undrl. Range (Low) - enter a low end acceptable stock price relative to the Monitoring selected option order. If the price of the underlying instrument falls BELOW the lower stock range price, the option order will be cancelled. Merely touching the price does not cancel the order. **Undrl. Range (High)** - enter a high end acceptable stock price relative to the selected option order. If the price of the underlying instrument rises ABOVE the

	upper stock range price, the option order will be cancelled. Merely touching the watermark does not cancel the order.
Reference	Used for smart-routed Index Option volatility orders. This field allows you to select
Contract	the futures contract to use for calculating the implied volatility. To activate this
	feature, use the Volatility and Analytics page in Global Configuration and
	selectPrice index options relative to futures contract.

For a more detailed description of Trailing Stop orders visit the **Order Types** information page.

Times in Force

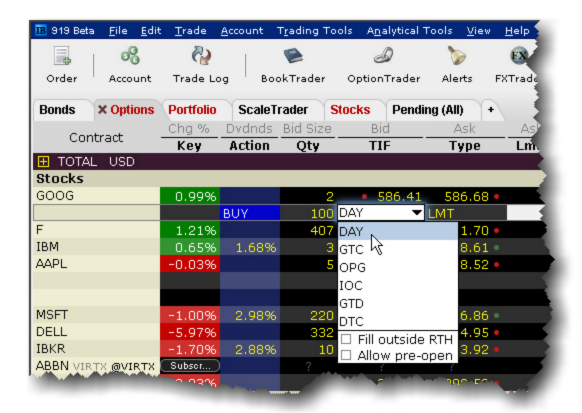
Specify a time in force to determine how long your order will continue to work in the market.

Times in Force for Orders	578
Regular Trading Hours	580
Good After Time	580
Fill or Kill	582
Auction	582
Market-on-Open	583
Limit-On-Open	584

Times in Force for Orders

The time in force for an order defines the length of time over which an order will continue working before it is canceled. We support many times in force which are described below.

Note: The selections available for any order are valid based on the combined order type, exchange and product. Not all Times in Force are available for all orders.



DAY - A **Day** order is canceled if it does not execute by the close of the trading day. Unless otherwise specified, every order is a **Day** order.

GTC - A **Good-Til-Canceled** order will continue to work within the system and in the marketplace until it executes or is canceled. GTC orders will be automatically be cancelled under the following conditions:

If a corporate action on a security results in a stock split (forward or reverse), exchangwe for shares, or distribution of shares.

If you do not log into your IB account for 90 days.

At the end of the calendar quarter following the current quarter. For example, an order placed during the third quarter of 2011 will be canceled at the end of the first quarter of 2012. If the last day is a non-trading day, the cancellation will occur at the close of the final trading day of that quarter. For example, if the last day of the quarter is Sunday, the orders will be cancelled on the preceding Friday.

Orders that are modified will be assigned a new "Auto Expire" date consistent with the end of the calendar quarter following the current quarter.

Orders submitted to IB that remain in force for more than one day will not be reduced for dividends. To allow adjustment to your order price on ex-dividend date, consider using a Good-Til-Date/Time (GTD) or Good-after-Time/Date (GAT) order type, or a combination of the two.

Note: For market centers that do not accept "native" GTC orders, the order type is simulated by resubmitting the relevant order each business day upon opening of the market center.

OPG - Use OPG to send a market-on-open (MOO) or limit-on-open (LOO) order.

IOC - Any portion of an **Immediate-or-Cancel** order that is not filled as soon as it becomes available in the market is canceled.

GTD - A **Good-Til-Date** order will remain working within the system and in the marketplace until it executes or until the close of the market on the date specified. When you select GTD as the time in force, both an Exp. Date and Exp. Time field is displayed on the order management line. Enter the date up until which you want the order to continue to work in the format YYYYMMDD. To set a time, enter the time in the format HH:MM(:SS). If desired, enter a time zone using an accepted three-letter acronym. Note that if you do not enter a specific time zone, the time zone to which your computer is set will be used.

FOK - If the entire **Fill-or-Kill** order does not execute as soon as it becomes available, the entire order is canceled.

DTC - A **Day 'Til Cancelled** order is similar to a day order, but instead of being cancelled and removed from the trading screen at the end of the day, the order is deactivated. This means that the order is cancelled AT THE EXCHANGE but remains on your trading screen to be retransmitted whenever you click the Transmit button.

Fill/trigger outside RTH - When displayed, checking this option allows orders the flexibility to fill (and/or trigger in the case of stop and other trigger orders) both during regular hours and outside of regular trading hours.

Note: This option may not be available for particular products that are not listed on an exchange. IBcustomers are solely responsible for ensuring that this parameter is available for the product involved.

Regular Trading Hours

You can trade many exchange-listed products outside of regular trading hours. To allow trading outside regular hours for all eligible products, ensure that the setting is enabled in all order presets.

To enable outside trading hours in Order Presets

- Display the Presets column if it is not displayed: Hold your mouse over any field title until the "+" and
 "x" Insert and Remove icons appear. Click the "+" to display the list of available fields. Note that if
 you hover your mouse over an order field, all available order fields are displayed. If you hover over a
 market data field, all available market date fields are displayed.
- 2. Click in the Presets field on a ticker line and select *Configure* at the bottom of the dropdown list. The Preset for the current contract is displayed.
- 3. In the **Settings** area at the top of the Presets page, check *Allow order to be activated, triggered or filled outside of regular trading hours*.

When the Preset is active for the contract, the order will be eligible to trade outside of regular trading hours IF it is exchange-traded and eligible on the exchange.

Good After Time

A "good after time" order is held in the system and sent to the exchange on the date and time you enter.



To create a "good after time" order

1. Display the **Start Time** field on an order management line:

Hold your cursor over a field in the order row fields until the green "+" sign appears. Click the "+" sign to show the list of order fields.

In the Time in Force category, select Start Time. The field is added to the left of the selected field.

2. On the trading screen, create an order (click in the **Ask Price** to create a BUY order, or the **Bid Price** to create a Sell order).



- 3. In the *Good After Time* field, click the Calendar icon to open the date/time setter.
- 4. Choose a month, year and day from the Date area, and a time and time zone from the Time area. Click OK.

Note that the time uses a 24-hour clock instead of "AM" and "PM."

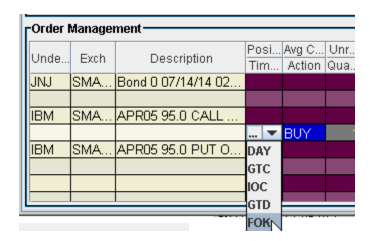
5. Transmit the order. The order is held in the IB system until the time and date you set.

For a more detailed description of GAT orders and the products and exchanges supported, visit the <u>Order</u>

Types information page.

Fill or Kill

A time in force for options orders, specifying that the order must execute immediately and in its entirety, or be canceled.



To apply the FOK time in force to order

- Create an options order (click the Ask Price to create a BUY order, or the Bid Price to create a Sell order).
- 2. In the TIF field, select FOK.

If FOK is not displayed in the dropdown list, it is not applicable to the order your are creating.

3. Transmit the order by clicking the "T" in the status field.

For more information about Fill or Kill orders, visit the Order Types information page.

Auction

An auction order is submitted at the Calculated Opening Price (COP). If the order doesn't execute, it is resubmitted as a limit order at the COP or best bid/ask.

To create an auction order

- Click the Ask price to create a BUY order, or the Bid price to create a SELL order. This action will open the Order Ticket window.
- 2. Select an order type in the Type field.
- 3. In the *Time in Force* field, select AUC (auction).
- 4. Transmit the order by clicking "T" in the Status field.



Available for limited products and exchanges, including futures on HKFE and stock on LSE, IBIS, and VSE.

For a more detailed description of auction and other order types, visit the <u>Order Types</u> information page.

Market-on-Open

MOO (market-on-open) is a market order executed at the market's open at the market price.

To create a MOO order

- 1. Click the **Ask** price to create a BUY order, or the **Bid** price to create a SELL order.
- 2. In the *Type* field, select **MKT** as the order type.
- 3. In the *TIF* field, select **OPG** as the time in force.
- 4. To transmit the order, click the "T" in the Status field.



For a more detailed description of MOO orders visit the Order Types information page.



Limit-On-Open

A LOO (limit-on-open) order is a limit order executed at the market's open if the opening price is equal to or better than the limit price.

To create a LOO order

- 1. Click the **Ask** price to create a BUY order, or the **Bid** price to create a SELL order.
- 2. In the *Type* field, select **LMT** as the order type.
- 3. In the *TIF* field, select **OPG** as the time in force.
- 4. To transmit the order, click the "T" in the Status field.



For a more detailed description of LOO orders, visit the Order Types information page.



Classic TWS Quote Monitor

Add a Quote Monitor	590
Edit a Quote Monitor	591
Close All Positions	594
Add and Remove Fields	595
Restore and Save Page Settings	596
Organize Data on a Page	597
Create a Group Header	597
Field Sorting	598
Create the Portfolio Window	599
View Margin Requirements for a Position	602
Use the Feature Search	603
Use Quick Data	605
Import Tickers from a File	606
Transfer Login Authentication	609
Enable Quick Stock Entry	609
Edit Dividend Schedule	611
Price and Size Wheels	613
The Price and Size Wands	614
Switch Exchange	616
Check Risk Pre-Order	617

View Futures Prices Term Structure	619
Receive Delayed Market Data	620
Add Market Data using Class or Symbol	621
Market Data Fields	622
Market Data Fields	623
Contract Description	624
News	626
Position and P & L	627
Prices	628
High/Low/Volume/History	632
ETF Columns	637
Futures Columns	640
Options	640
Bond Columns	642
Greeks Columns	645
Auction	646
Dividend Columns	647
Fundamentals Popular	648
Fundamentals - Analyst Ratings	651
Fundamentals - Independent Ratings	652
Fundamentals Other	653
Graphic Prices	661

	Wall Street Horizon Corporate Event Calendar	.663
	Short Selling Fields	.664
	Technical Indicator Columns	.666
(Order Management Fields	. 668
	Order Management Fields	. 669
	Mandatory Columns	.671
	Contract Descriptions	.671
	Time in Force Columns	.672
	Quantity Columns	.673
	Price-based Columns	.673
	Actions Columns	.674
	Adjustable Stop Columns	. 674
	Volatility Columns	.675
	EFP Columns	.675
	Pegged to Stock Columns	.676
	Order Attributes Columns	. 676
	Status Columns	.678
	Scale Order Columns	.678
1	rade Bonds	.679
	Trade US Corporate Bonds	679
	Trade Treasuries	681
	Trade US Municipal Bonds	682

Trade Mutual Funds	685
Trade FX from the Trading Window	686

Add a Quote Monitor

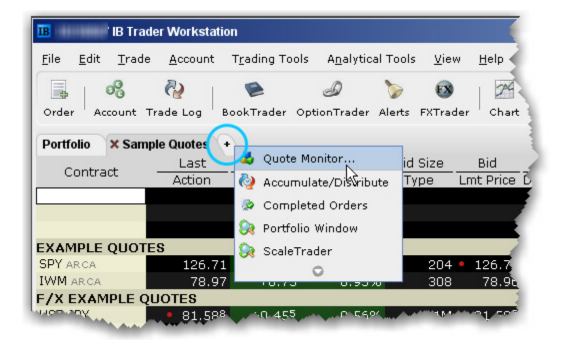
There is no limit to the number of Quote Monitors you can create in TWS. You can enter as many lines of market data as you want, but at any one time you will only be able to see 100 active market data lines at a time. For details, see Notes about Market Data use. Use the Quote Monitors to sort your assets by instrument type, exchange, or your own trading system categories. You can navigate through the tabbed pages without the mouse by using the *Ctrl* key along with the *Page Up* and *Page Down* keys.

To detach a page, simply click the tab and drag the page away from the tabset.

To create a new page, click the "+" sign and select Quote Monitor

To delete a page, click the X.

To rename a page, right-click the page title and select Rename Page.



You can also use a page-level feature called <u>Quick Stock Entry</u>, which will automatically complete a market data line for a stock using the set of order destinations you set up.

To add a Portfolio Page

You can create a system-maintained Quote Monitor that includes a data line for each position in your portfolio. Use the right-click menu from the "+" sign and select *Portfolio Window*. The portfolio page can only be created once.

This creates a page with the same positions that are displayed in the Portfolio section of the Account window. Each time you take a position, the Portfolio page is automatically updated to include market data for the new position. When you zero out a position, the market data line remains on your Portfolio page. You can remove zero position tickers from this and other pages using the right-click menu on a page and selecting *Clear Zero Position Rows*.

Edit a Quote Monitor

Modify the page name and other settings, add or remove market data and order fields, and insert a market data line or a blank line in your Quote Monitor using the right-click menu or the **Request Ticker** dialog box.

See how to:

Edit a page name and other settings

Copy tickers to a new page

Edit a page layout

Insert a Market Data line between two existing lines

Move, drag, and drop a Market Data line up or down on a page

Delete a row

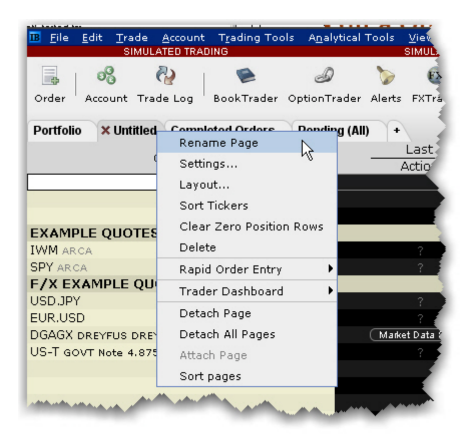
Delete multiple rows

Select contiguous rows

Select non-contiguous rows

Clear data from a row and leave an empty line

Add a blank row (above the selected row)



To edit a page name and other settings

- 1. Right-click the page tab and select Rename Page.
- 2. Modify the page name or assigned layout and click **OK**.

Note: The Pending page is a system page that displays all of your working orders. You cannot delete or rename the Pending page, but you can edit order parameters.

To copy tickers to a new page

- 1. On a populated Quote Monitor, click the first ticker row you want to copy.
- 2. Press and hold the shift key and click the last row you want to copy. This will select all rows including the first and last highlighted ticker rows.
- 3. Use the right-click menu to select Copy.
- 4. In the tabset of pages, click the "+" tab to create a new page.

- 5. Enter a page name and click OK.
- 6. Right-click in the top blank row of the new page and select *Paste*.

To edit a page layout

- 1. Right-click the page tab and select Layout.
- 2. Modify the desired characteristics and click **OK**.

Note: Before you modify the page layout be aware that you are not simply changing the look of the active page, you are modifying an applied layout which may also be associated with other pages.

To insert a Market Data line between two existing lines

Note: When you add a line, it is inserted ABOVE the selected line.

- 1. Click in a market data line. The new line will be inserted ABOVE this line.
- 2. Right click and select Insert Row.

To move, drag, and drop a Market Data line up or down on a page

- 1. Select the market data line you want to move by clicking in the line.
- 2. Click and hold the mouse in the selected line.
- 3. Drag the selected line up or down on the page.
- 4. Release the mouse to drop the line in its new position.

To Delete Lines on a Quote Monitor

You can delete lines from your Quote Monitor using the right-click menu.

Note: The delete command does not distinguish between deleting blank lines and deleting market data lines, and does not give you a warning before it deletes your data. Be certain you have only selected the lines you want to delete. Selected lines appear highlighted in dark grey across the Trading screen.

To delete a row

Right click in the line you want to delete and select *Delete Row*.

To delete multiple rows

- 1. Select the line(s) you want to delete by clicking the lines.
- 2. Right click and select Delete Rows.

To select contiguous rows

Click in the first line you want to delete, hold down the Shift key, and click in the last line to select a group of contiguous rows.

To select non-contiguous rows

Hold the Ctrl key and click each row.

To clear data from a row and leave an empty line

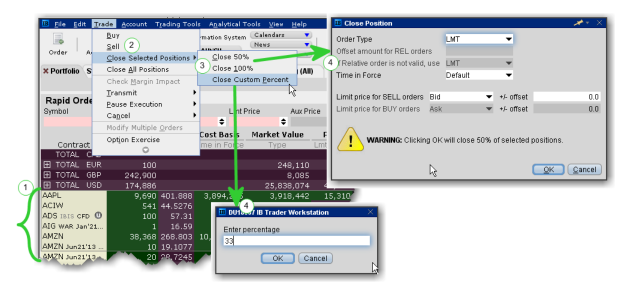
Right click in the line you want to delete and select Clear Row.

To add a blank row (above the selected row)

Right click in a line and select *Insert Row*.

Close All Positions

Accessed from the **Trade** menu, use the *Close Selected Positions* and *Close All Positions* commands to close a selected group of positions in your portfolio with a single action.



To close selected positions

Select the positions to close by holding down the Ctrl key and clicking the positions with your mouse.

From the **Trade** menu select *Close Selected Positions*.

Select a percentage to close.

- a) Choose 50% or 100%,
- b) Or elect to define a custom percent.

Specify and submit the order.

- a) If you choose 50% or 100%, use the Close Position box to modify order parameters before submitting the order.
- b) If you choose Close Customer Percent, enter the percentage in the field and click OK, then use the Close Position box to modify order parameters before submitting the order.

Add and Remove Fields

You can quickly add and remove fields from most windows by holding your mouse over the field name to invoke the insert/remove column commands.



To add or remove columns from a window

- 1. Hold your mouse over a field to invoke the quick insert/remove commands.
- 2. Click the "+" icon to insert a column to the left of the selected column. Pick from the drop-down pick-list that appears when you click "Insert Column."
- 3. Click the "x" icon to remove the selected column from the window. You can re-add it at any time.

You can choose not to see these icons by deselecting the feature "Quickly insert/remove columns from column headers" from the **Display**> *Settings* page in Global Configuration.

Restore and Save Page Settings

To restore trading pages and tickers you had set up on a previous day, you can elect to restore the entire settings file, which includes all trading pages and their tickers.

Note: Restoring a page file completely replaces all of your current trading pages with those from a previous day.

To restore settings

- 1. On the File menu, select Open Settings File.
- 2. In the **Open** dialog box, click on the day's file you want to use to replace the current set of pages and tickers.

To view the actual dates the files were saved, click the *Details* icon on the top right of the box.

1. Click Open. Your current trading pages and tickers are replaced with those in the file you selected.

Save Settings to the IB Server

When you are logging in you can check *Store settings on server*. This setting serves two purposes: it GETS the saved settings from the IBserver when you log in, and it SAVES any session changes to the IBserver when you log out.

If this feature is not checked, you will not have global access to your account settings from any internet machine.

To save your settings on the IB server

- 1. After you've logged in, from the **Edit** menu select Global Configuration.
- 2. On the **Lock and Exit** page, check *Use/store settings on server*.

To use global settings that have been saved on the IB server

In the Login box, check the *Store settings on server* box. This instructs TWS to go to the global server and use any settings you saved previously.

Organize Data on a Page

You can sort a page of market data lines alphabetically by underlying ticker symbol. Once you have sorted the lines, you cannot return to your original market data line order. Use drag-and-drop to rearrange the order of your trading pages within the tabset.

To alphabetically sort page tabs

- 1. Open the page you want to sort by ticker.
- 2. Right-click in the heading area of the page tab and select Sort Tickers.

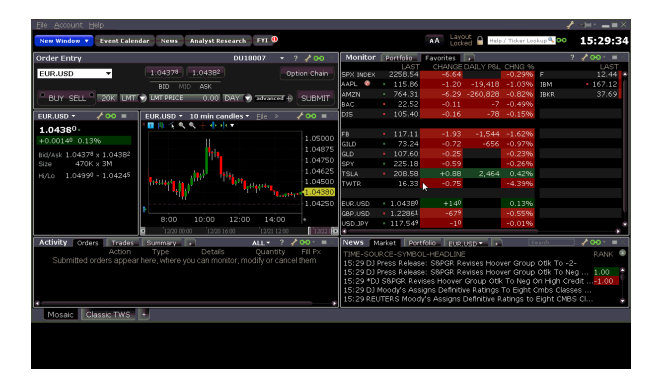
To move a Quote Monitor within the pages tabset

- 1. Click on a page tab to select the page.
- 2. Click and hold the mouse, and drag the page left or right within the tabset.
- 3. Release the mouse to drop the page in its new location.

Note: You cannot move the **Pending** page tab.

Create a Group Header

Use Group Header rows to separate instruments on the same page into custom-designed categories. Use in a Watchlist or on a Quote Monitor in the Classic interface.



To create a group header

Right-click in an empty row and select Create Group Header. If you need to create a row between lines of data, use the Insert key on your keyboard, or right-click and select Insert Row.

Name your header row, for example US Stocks, and click OK.

The Group Header is more than just a title; it actually keeps the group together (including all assets that come under it until the next Group Header, regardless of blank rows) if you auto-sort on the page by column header. Additionally, if you drag the header to another trading page, all tickers under the header will be dragged with it. And in the Classic Quote Monitor, several of the P&L columns, including the *Market Value*, *P&L*, *Realized P&L* and *Unrealized P&L* columns will provide a total for all positions within the group and display those values on the Group Header row.

Field Sorting

You can sort all fields by ascending and descending value (-15, -12, 10, 22) by clicking the field one or multiple. Additionally you can also sort many of the TWS fields by ascending or descending absolute value (10, -12, -15, 22 etc). You can change the sort type by clicking the field title multiple times to cycle through sort types in order (no sort, descending order, ascending order, descending by absolute value, ascending

by absolute value) or by using the right-click menu. Each sort type is identified by an icon; ascending and descending use upward and downward pointing arrows respectively, and ascending and descending absolute value use upward and downward pointing arrows with border lines, respectively.

Fields that currently support the new sort types include the following: (new fields may be added)

%Change (used in Top % Gainers scan)

%Change Since Open (used in Top % Gainers Since Open scan)

%Gap (used in Top Close-To-Open % Gainers scan)

ImpVol %Change (used in Top Option Imp Vol % Gainers scan)

ImpVol vs Hist (used in High Option Imp Vol Over Historical scan)

Growth (used in High Growth Rate scan)

ROE (used in High Return On Equity scan)

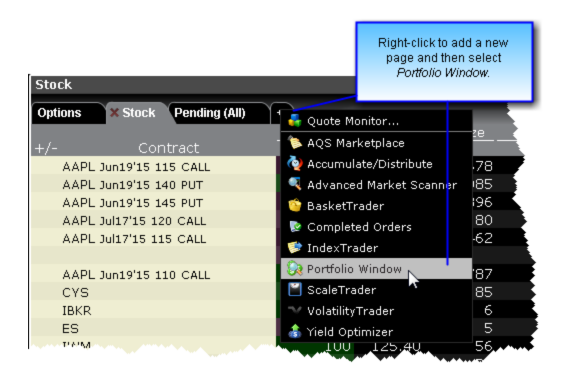
Create the Portfolio Window

The Portfolio window is an automated trading page you can elect to create. It is based on the current content of your portfolio.

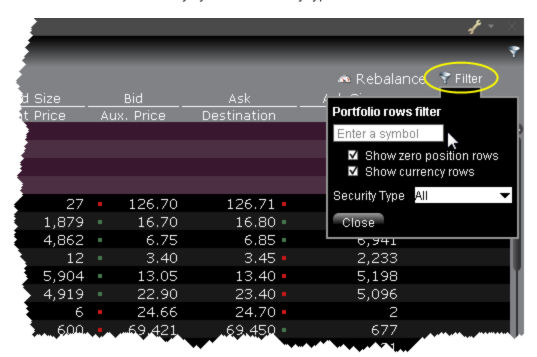
To create a Portfolio window

From Classic TWS - Right-click the "+" icon along the end of the tabset and select *Portfolio Window*.

From Mosaic - In the Monitor section, click the "+" icon and select Portfolio.



Click the Filter icon to filter by symbol or security type. The content will be filtered out as you type.



Group By

Positions in the Portfolio page can be grouped by Security Type or Expiry using the right-click menu in the Contract field. You can also click the Contract field multiple times to change the grouping mode. The cycle allows you to group by:



Alphabetically (by contract name), ascending.

by Security Type, ascending

by Expiry, ascending

by Expiry, descending

by Expiry and Option Right, ascending

by Expiry and Option Right, descending

Additionally, when the portfolio is sorted and you hold your mouse over the Position or Market Value fields, the summary data totals for the sorted section displays the total position, total market value, and total cost basis.

The right-click menu offers additional features. Use the right-click from the P&L column to color-code these columns, customize the calculation, round values and more.



For information on configuring this page, see the **Portfolio Window** configuration topic.

View Margin Requirements for a Position

You can view the margin requirements on a specific position from the right-click Contract Info menu.



To view the margin impact on a position

From position, use the right-click menu to select Contract Info and then Show Margin Impact.

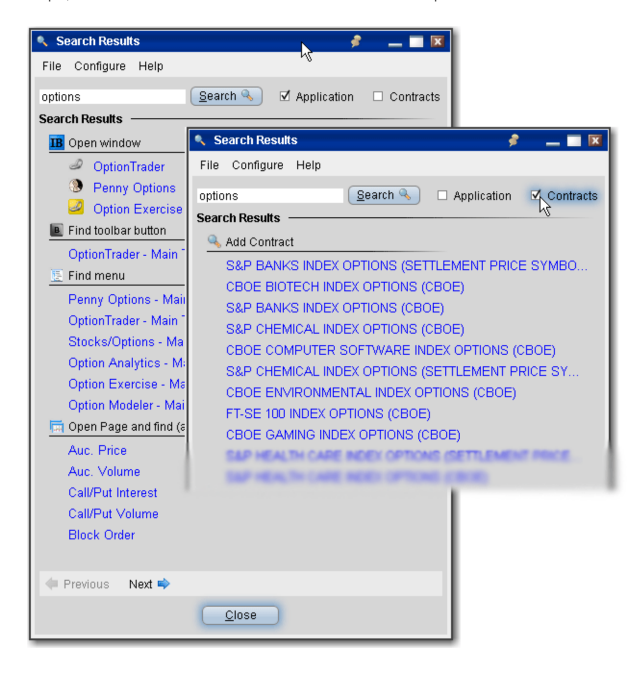
Use the Feature Search

The comprehensive **Search** returns a categorized list of application-related results with links that will open a window, add a column or display a feature. Use the **Search** to add contracts to your trading page based on search criteria.



To use the Search field

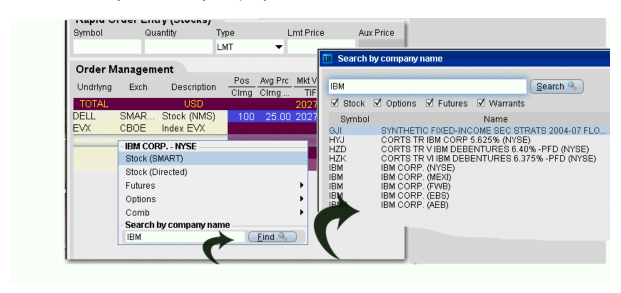
- 1. In the top right corner of a main Quote Monitor, enter a word or phrase in the Search field and hit *Enter*.
- 2. On the **Search Results** page, check *Application* to view all TWS-related occurrences of the search topic, and check *Contracts* to see all contracts with the search topic in the title.



Using the Search results

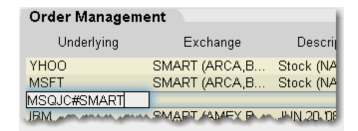
For application-related results, clicking a link will perform the search related action based on the results category. For example, if you clicked *OptionTrader* from the **Open Window** category, TWSwould open the OptionTrader window, or bring you to that window if it's already open.

For *Add Contract* results, clicking a link will open a ticker line on the last active trading page with the search item as the contract in focus. From this point you can either add the contract, or click the *Find* button to broaden your search by company name.



Use Quick Data

You can use market data shorthand to quickly request data for stock, options, futures and forex contracts.



Use Quick Data for Stocks

In the Contract field use the format symbol pipe exchange, as in:

IBM|SMART or DELL|ISLAND.

Note: For NASDAQ listed contracts, use ISLAND as the destination.

Use Quick Data for Options and Futures

Enter shorthand in the Contract field using the format exchange symbol pound sign exchange as in:

MSQJC#SMART (option) or

MSFT1CU8#ONE (future)

Use Quick Data for Forex

Enter an fx pair using the syntax xxx.yyy, for example EUR.USD.

Import Tickers from a File

You can populate a trading page with market data that you import from a comma-delimited .csv file or .txt file. Create the list using any word processing program and save the file with a .txt file extension, or in MS Excel and save as a .csv file.

To create file of ticker symbols to import

- Create a file with the extension .txt, for example twsTickers.txt, or create a .csv file in Excel.
- 2. In the text file, create one comma-delimited line for each line of market data you want using the syntax described below. In Excel, create one row, using one cell for each field. Note that the first field designation is the line type: DES, SYM, and CON.

DES, UNDERLYING, SECTYPE, EXCHANGE, LASTTRADINGDAY, STRIKE, PUT/CALL, MULTIPLIER

SYM, SYMBOL, EXCHANGE

CON, CONID, EXCHANGE

The DES line type requires information or placeholders for information, with the strike, Put/Call and multiplier fields being optional. Format for the Last Trading Day is YYYYMM, or YYYYMMDD. All entries must be in caps. An example for an options contract XYZ would be:

DES, XYZ, OPT, ISE, 201509, 75, CALL,

A stock instrument for symbol XYZ in this line type would look like this:

DES, XYZ, STK, SMART,,,,

where the commas are placeholders for fields you don't define for stocks.

Using the SYM line type for a stock would look like this:

SYM, XYZ, SMART

Use the CON type to quickly enter contracts with a conid, for example

CON, 12348765, SMART

To import a file into Classic TWS

1. From the **File** menu, select *Import/Export* and then select *Import Contracts*.



2. Use the *Browse* button to find the file to import.

- 3. Specify where you want imported tickers to go, either onto an existing page or onto a new page.
- 4. Click OK.

To import a file into a Mosaic Watchlist

Right click in the Watchlist, and select *Import/Export* then *Import Contracts*.



Use the Browse button to find the file to import.

Click OK.

Imported contracts entered onto an existing page appear at the bottom of the active trading page or Watchlist.

Transfer Login Authentication

Traders using TWS can pass off their login authentication to their mobile TWS device to allow them to trade on mobile TWS without going through the login process.

mobileTWS for iPhone, iPad and Android supports Read-Only Access, which allows mobileTWS users to view their IB account without logging in. Before trading access is granted the user will be required to complete the full account login on their mobile device.

If you are working at your desktop TWS and need to leave the office, you can transfer your account authentication over to mobile TWS, which saves you the effort of opening and logging into mobile TWS.

To transfer login authentication from TWS to mobile TWS

While logged into TWS, tap the mobile TWS icon on your mobile device.

In mobileTWS, at the message stating that another session exists, tap "OK."

In TWS, click *Transfer Authentication to Mobile Device* in the **Mobile Login Handoff** dialog.

To keep your TWS desktop session logged in, click Disconnect Mobile Device.

You can now trade via mobileTWS.

Enable Quick Stock Entry

Quick Stock Entry is a page-level feature which automatically completes a market data line for a stock based on the underlying symbol you enter. When enabled, you simply enter the stock symbol, and TWS completes the ticker line.

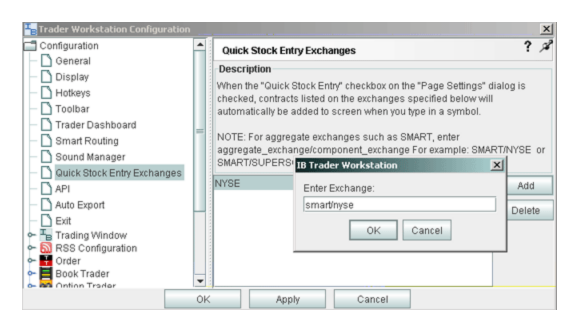
If you enable multiple exchanges, you will get a ticker line for all exchanges on which the symbol trades. For example, I activate NYSE, SMART/NYSE, ISLAND, and TSE. When I enter the ticker "MMM" I get four ticker lines, where MMM represents 3M on all but TSE, where it represents Minco Gold Corp.



Before you can use the Quick Stock Entry feature, you must:

Enable a trading page for Quick Stock Entry

Create a list of quick stock order destinations



To enable Quick Stock Entry

When you enable Quick Stock Entry for a page, the system assumes that you want to enter ONLY stock tickers on this page, and automatically completes a market data line with the appropriate order destination.

1. Open the page you want to enable for Quick Stock Entry.

We recommend that you identify the page as being enabled for Quick Stock Entry by naming it appropriately.

- 2. Right- click in the area of the page tab and select Settings.
- 3. In the **Page Settings** dialog box, select *Quick Stock/Bond Entry*.
- 4. Click the Quick Stock Entry Exchanges button to add recognized exchanges for quick stock entry support.

To add Quick Stock Entry Exchanges

- 1. On the **Edit** menu, select *Global Configuration*.
- 2. In the left pane, select Quick Stock/Bond Entry Exchanges.
- 3. Click Add.
- 4. Enter a destination, for example ISLAND, and click OK.
- 5. Add as many order destinations as you would like to have available. You can add more destinations at any time.

Note: To add SMART, you must also define the primary exchange, for example NYSE, or ISLAND (for NASDAQ stocks).

You can also use the syntax symbol exchange to enter a stock ticker.

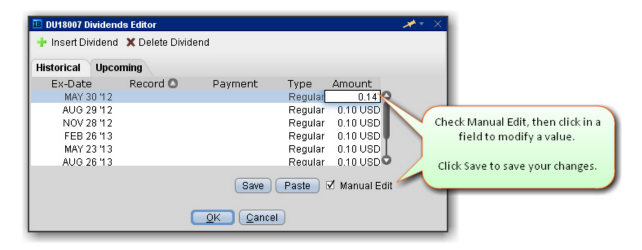
Edit Dividend Schedule

Use the Dividend Editor to manually create your own dividend schedule. IB provides an automatic "best guess" dividend payment schedule based on historical data for that asset.



To open the dividend editor

- 1. Right-click the ticker whose dividend schedule you want to edit.
- 2. Select Dividend Schedule.



To manually create a dividend schedule

- 1. Use the **Upcoming** tab.
- 2. Check the *Manual* Edit checkbox. The existing information remains as a starting point, but you can modify any fields, and add or remove dividends.
- 3. To insert or delete a line, click the *Insert Dividend* or *Delete Dividend* command.
- 4. Modify data on any line by clicking in a field and changing the value.

The Dividend Amount is a cash value.

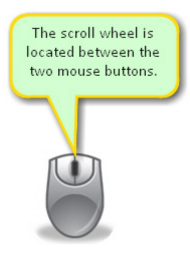
5. Click **Save** to apply your modified dividend schedule to the selected asset.

To paste dividends from a Word or Excel table

- 1. Create a five-column table in MS Word or MS Excel.
- 2. Enter data in the format of the existing table, with the Ex-Dividend Date in the first column and Dividend Amount in the second column of your table.
- 3. Select and copy the table.
- 4. From the **Upcoming** tab of the dividend editor, check *Manual Edit*.
- 5. Click the **Paste** button. The data from your external dividends table will replace the current dividends data.
- 6. Click Save to save your changes.
- 7. Click OK to save your data and exit the Dividends Editor.

Price and Size Wheels

You can quickly modify the price or size in an order row using the scroll-wheel on your mouse.





To modify price or size using the scroll wheel

1. Click in the **Quantity** or **Price** field in an order row.

Scroll the wheel upward to increase the value.

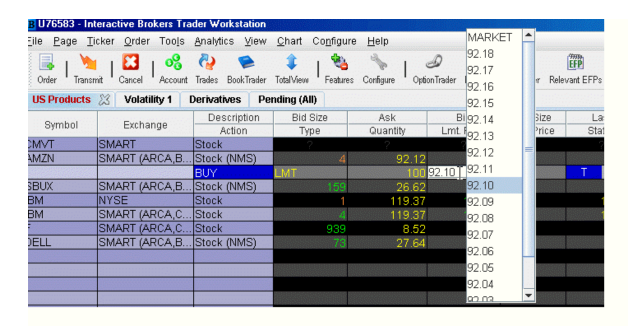
Scroll the wheel downward to decrease the value.

The Price and Size Wands

The Price Wand and Size Wand help you to modify the order price and order quantity using just your mouse. Wands become active when you click and hold the mouse in the **Lmt Price** or **Quantity** field on an order line.

To use the price wand

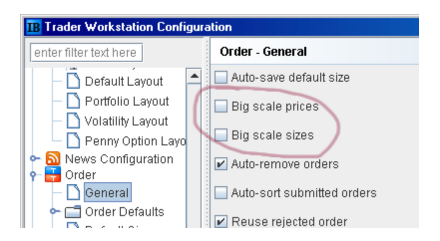
- 1. Create a Limit order. The **Lmt Price** field populates with the best bid or ask price.
- 2. Click and hold your mouse in the Lmt Price field to invoke the price wand.
- 3. Select a new limit price and release the mouse.



Note: The top of the wand ladder includes MARKET; the bottom is VWAP. These selections change your order type to a MARKET or VWAP order to use the market or vwap price.

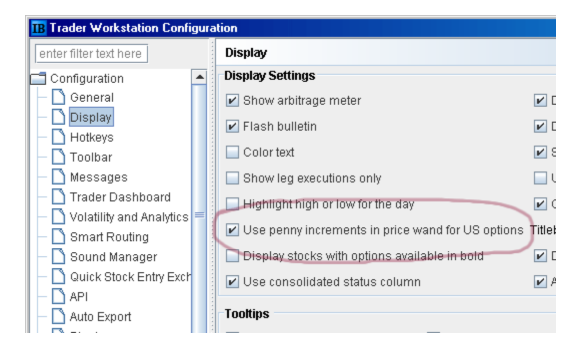
The prices in the wand ladder are created using the market price plus/minus the price increment.

To modify increments in a wand



- 1. On the **Edit** menu, select *Global Configuration*.
- 2. Expand the **Order** category in the left pane, and select *General*.
- 3. In the right panel, check *Big scale prices* or *Big scale sizes* to increase the price/size increment used in the wand.

To allow penny increments for US Options in Price wand



- 1. On the **Edit** menu, select *Global Configuration*.
- 2. In the Configuration category in the left pane, select *Display*.
- 3. Check the option to Use penny increments in price wand for US options.

Switch Exchange

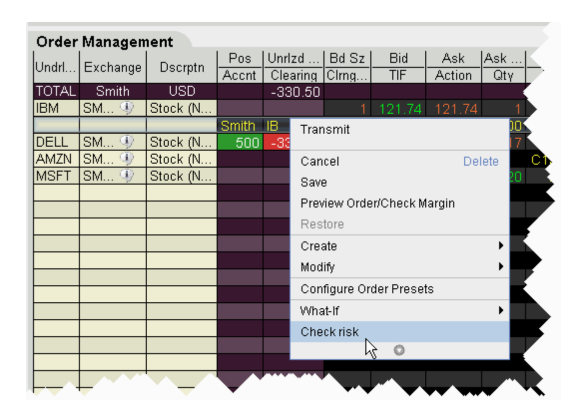
When you add a market data line to a Quote Monitor, you have the choice of directed exchange or SMART for the ticker's market data. For positions that display on the system-drive Portfolio page, this choice is made by TWS, and it may be the case that TWSuses an exchange to which you have no subscription. In this case there may be no data showing for certain positions on the Portfolio page.

The Switch Exchange button allows you to choose a subscribed exchange, enabling ticking data for the position from the Portfolio window.



Check Risk Pre-Order

Before you transmit an order, use the *Check Risk* feature to get a quick idea of how transmitting the order might affect your portfolio-relative P&L.



To check risk on an order

From an order line, right-click and select Check Risk.

The Risk NavigatorSM Portfolio Relative P&L chart displays both the current and potential P&L for your portfolio. You can also create and check risk on multiple orders.

To check risk on multiple orders

- Hold down the Ctrl key and click on each non-submitted order you want to include in the Check Risk P&L.
- 2. From the **Trade** menu, select *Check Risk*.

The Risk Navigator's Portfolio Relative P&L displays two lines: the red solid line shows your current portfolio relative P&L for all positions, and the blue dashed line shows the 'what-if' Portfolio Relative P&L including the order(s) you are considering.

You can also elect to use the Date Scenario, which shows the current portfolio P&L and the 'what-if' portfolio P&L at the selected Last Trading Day.

If you check the risk on a potential order for a contract in which you hold no current position, the number of 'what-if' positions will increase. If you check the risk on an order for a contract in which you currently hold a position, the 'what-if' position will not change, but the risk will increase or decrease the current position and still be reflected in the blue dashed line.



To view a complete What-If scenario in Risk Navigator comprised of all current positions plus whatever trades you are considering, ensure that "With Portfolio" is selected, and then click the *View Details* button in the top left corner.

View Futures Prices Term Structure

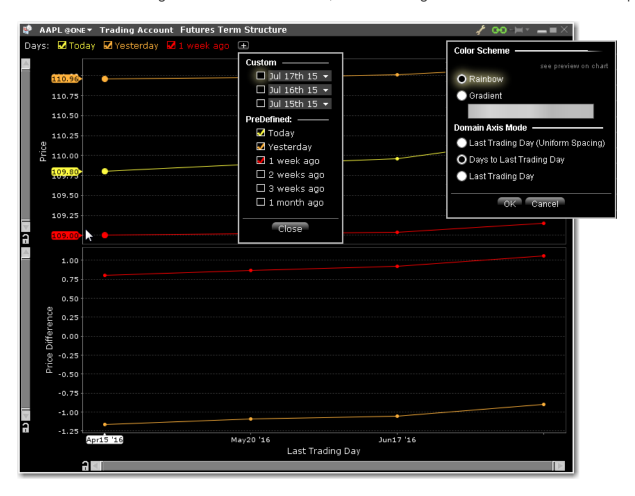
View the real-time and historical term structure of futures prices with the new Futures Term Structure window. This window displays a split chart that shows the real-time and historical settlement prices of the existing futures contracts for the given underlying (top chart) and the differences between the older settlement price curves and the most recent selected curve (bottom chart).

Use checkboxes at the top to view Today and/or Yesterday's previous close data. Click the "+" to add more data points.

Change the color scheme and the display and configuration of the horizontal axis using the "Configure" wrench icon in the top right corner.

Elect to show "uniform spacing" for last trading day, or to show Days to Last Trading Day.

Use the slider along the bottom frame to zoom, and use the right-click menu to show data tooltips.



To view futures term structure

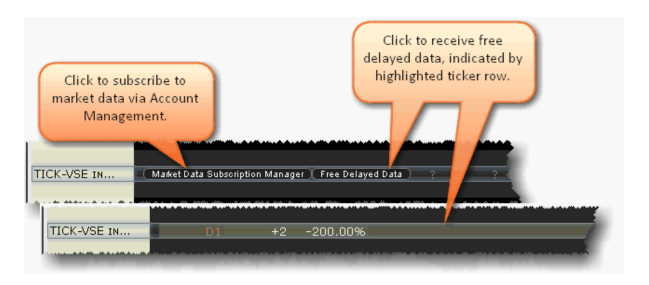
From the **New Window** drop down, select Advanced Tools and then select *Futures Term Structure*.

Enter a contract in the open entry field.

Receive Delayed Market Data

Customers have the option to receive delayed market data for contracts to which they do not currently hold market data subscriptions. You can elect to receive delayed data by clicking the *Free Delayed Data* button

from a non-subscribed ticker row.



You can choose to trade with no data and not see the subscription and delay data buttons by turning off the prompts in Global Configuration.

To hide market data buttons

- 1. From the **Edit** menu, select *Global Configuration*.
- 2. In the left pane of Global Config, select **Display** and then select *Ticker Row*.
- 3. Check *Do not prompt for market data subscriptions*. Note that you must restart TWS for this change to take effect.

To re-enable market data buttons

- 1. From the **Edit** menu, select *Global Configuration*.
- 2. In the left pane of Global Config, select **Display** and then select *Ticker Row*.
- 3. Uncheck the "Do not prompt" box.

If you have subscribed to delayed data, but wish to remove it, click the Reset Subscription button.

Add Market Data using Class or Symbol

Add market data by entering the contract symbol or class as defined by the exchange on which it trades.

To add an options security definition directly to the trading screen

- 1. Click in an empty row in the **Contract** column.
- 2. Enter the security definition by contract class or contract symbol, and press **ENTER**. Use the formats in the table below.

Symbol Entry Formats		
contract class	@	exchange acronym
contract symbol	#	exchange acronym

To add a security definition using Request Ticker form

- 1. In symbol mode, click the **Add Ticker** icon on the Trading toolbar.
- 2. In the Instrument Type field select Option.
- 3. Select the Symbol Type.

If you select	Do this
Class	Enter the contract class symbol, exchange, expiration date and strike price, and select the right.
Contract	Enter the exchange local symbol and the exchange.

Note: If you add a market data line for a derivative instrument, TWS will ask if you want the underlying symbol added to the page. If you answer yes, it will be included at the bottom of the page (unless the underlying is already on the page).

Market Data Fields

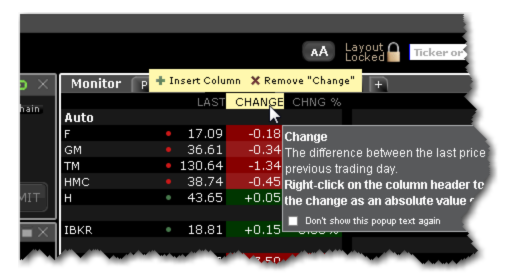
Market Data Fields	. 623
Contract Description	624

News	626
Position and P & L	627
Prices	628
High/Low/Volume/History	632
ETF Columns	637
Futures Columns	640
Options	640
Bond Columns	642
Greeks Columns	645
Auction	646
Dividend Columns	647
Fundamentals Popular	648
Fundamentals - Analyst Ratings	651
Fundamentals - Independent Ratings	652
Fundamentals Other	653
Graphic Prices	661
Wall Street Horizon Corporate Event Calendar	663
Short Selling Fields	664
Technical Indicator Columns	666

Market Data Fields

Introduction

To add or remove fields from your Quote Monitor or any tool, hold your mouse over a field until the "Insert" and "Remove" commands appear. If you hover over a Market Data field, the list will display the market data categories; if you hover over and order field, the list of order fields is displayed.



To add a field

Hold your mouse over a field to display the Insert and Remove selections.

Click the "+" sign to add a column.

Choose from the displayed list or categories and field columns to add a field to the right of the current field.

Contract Description

Column Name	Description
Category	A category within an industry in which the underlying can be categorized.
Company Name	Shows the company name for the underlying.
Contract	Provides the contract description including the underlying, primary exchange, and if not Smart, the directed exchange.

Data Source	Identifies the source of the top market data.
Days to Last Trad- ing Day	The number of calendar days remaining until the last trading day for the contract.
Description	Identifies the instrument type and other descriptive contract information.
Exchange	The market data exchange. If no other exchange is specified for order routing, this exchange is also where the contract will be routed. Select SMART order routing to route directly to the best available market.
Industry	The type of industry under which the underlying is categorized.
Issuer Country	The country issuing the stock.
Maturity	For bonds, the date when the bond matures.
Notes	An editable, unlimited text field where you can enter notes about the underlying, etc. When you mouse over the Notes text, it displays in a pop up box so you can read the entire note. Note: The Notes field is not editable on system-generated pages, since these pages (including the Pending page and Portfolio page) function differently from user-maintained pages. They are dynamically created and populated at the start of a TWS session and do not have the capability to save user-entered text.
Sector	The most detailed description of the industry under which the underlying company can be categorized.
Shortable	Uses colors to identify whether or not there is stock available for the customer to short it. Colors relay the following information: Red - No shares are available

	Dark Green - The system is trying to locate shares.
	Light Green - At least 1000 shares are available.
Symbol	Shows the exchange symbol for the contract.
Trading	The trading currency of the asset.
Currency	
Underlying	The underlying symbol for the contract. To toggle between underlying and
	symbol mode, on the View menu select the desired mode.
Upcoming	The date the contract will begin to trade.
IPO Date	

News

Column Name	Description
Net Social Sentiment	Shows the net number of Social Sentiment (by aheadsup.com) headlines per contract (# of positive - # of negative).
News Time	Displays the time and date of the latest contract-related news story. Rows use a color gradient to help differentiate latest from oldest stories at a glance. To view this field, you must activate the RSS News feed feature via the Feature Selector>Fundamental Analysis category.
News Title	Displays the title of the news story. To view this field, you must activate the RSS News feed feature via the Feature Selector>Fundamental Analysis category. For a deeper look at a story, double-click the title.
Social Sentiment Activity	Shows the total number of Social Sentiment (by aheadsup.com) headlines per contract.

Position and P & L

Column Name	Description
% of Mar- ket Value	Shows the market value of the contract as a percentage of the total market value of the account.
Avg Price	The average cost of the current position.
Cost Basis	The cost basis is calculated using the formula:
	average price x position x multiplier
Deliverable	For stocks, this is the value of the stock.
Value	For options and futures, this is the value of the underlying asset.
Long Mar- ket Value	The current total market value of all long positions in your port- folio.
Market Value	Equal to (position * market price).
P&L	Displays gains or losses. To modify the P&L calculation used, right-click the field and select or deselect <i>Include today's opening position in P&L calculation</i> . NOTE: When the closing price is not available, the average price is used for the P&L calculation. This occurrence is noted by an exclamation point (!) in the P&L field.
Position	Your current position in the selected contract.
Realized P&L	Calculates the realized profit and loss per position.

Short Mar- ket Value	The current total market value of all short positions in your portfolio.
Target %	The target percent of the contract as defined in the Rebalance window.
Unrealized P&L	Calculates unrealized P&L for stocks, stock options and futures options. Unrealized P&L is calculated using the formula: (current market price - average cost/share) x total number of shares The average cost per share is updated in realtime. This field is automatically added to the Trading window when the customer takes a position. Once removed it is not automatically added again.
Unrealized P&L Spinner	A graphic real-time representation of unrealized profit and loss, where the arrow color indicates whether your current unrealized P&L is positive (blue) or negative (red), the direction indicates whether the last price change was negative (pointing left) or positive (pointing right), and the length of the arrow represents the distance between the purchase/sale price and the last bid/ask.

Prices

Column Name	Description
After Hour Change	Price change after regular trading hours.

After Hour Change %	Price change after regular trading hours, displayed as a percentage.
Ask	The best ask price for a contract. This is the best price at which you could currently BUY.
Ask Size	The approximate depth of the current offer.
Bid	The best bid price for a contract. This is the best price at which you could currently SELL.
Bid Size	The approximate depth of the current bid.
Change	How much the current price has risen or declined from the previous day's closing price. If the price has declined, the background is red. If the price has risen, the background is blue. To toggle between dollar change and percent change, click the column title.
Change (%)	The percentage that the current price has risen or declined from the previous day's closing price. If the price has declined, the background is red. If the price has risen, the background is blue. To toggle between percent change and dollar change, click the column title.
Change Since Open	The change in price (by dollar value or percent) since the day's opening price. If the price has declined, the background is red. If the price has risen, the background is blue. To toggle between percent change and dollar change, click the column title.
Close	Displays the last available closing price for the asset. For US equities, we use corporate action processing to get the closing price. This means the close price is adjusted to reflect forward and reverse splits, and cash and stock dividends.
EXT	Requires a subscription to eSignal market data. The exchange where the contract has traded.
Gap	Displays the difference between the previous night's closing price and the day's opening price. You can toggle this display between showing the gap

	Toggle Display.
Halted	If trading for a contract has been halted, the field displays an exclamation point. Otherwise, the field remains blank.
Historical Volatility %	Shows the 30-day real-time historical volatility as a percentage.
Historical Volatility Change	The difference between the historical volatility as of yesterday's close, an the current historical volatility, shown as an absolute value and as a percentage.
Historical Volatility Close %	Hows the historical volatility based on the previous day's closing price, as a percentage.
Last	The last price at which the contract traded. A "C" in front of the last price indicates that this is the previous day's closing price. For forex, commodities and IB index CFDs, the "midpoint" value is displayed instead of the last.
Last (\$)	The last price at which the contract traded, converted to US dol- lars. A "C" in front of the last price indicates that this is the pre- vious day's closing price.
Last Quote Time	The time at which the contract was last quoted.
Last RTH Trade	Shows the last price at which the contract traded during regular trading hours.

Last Size	The number of units traded at the last size. If the last size is larger than the previous last size, the font is green. If it's smaller, the font is red.
Mark Price	The mark price is equal to the LAST price unless: Ask < Last - the mark price is equal to the ASK price. Bid > Last - the mark price is equal to the BID price.
Mid	The midpoint between the current bid and ask.
Month to Date Change	The difference between the current last price, and the closing price of the last day of the previous month.
Month to Date Change %	The difference between the current last price, and the closing price of the last day of the previous month, shown as a percentage.
Open	The opening price for the day.
Prior Close	The previous trading day's closing price.
Prior Month Close	The closing price of the last trading day of the previous month. This value is adjusted for corporate actions.
Prior Year Close	The closing price of the last trading day of the prior year. This value is adjusted for corporate actions.
RSI Colorful	Requires a subscription to eSignal market data. The Relative Strength Index compares the magnitude of recent losses to recent gains and relays that comparison in the form of a number that ranges from 0 to 100 where 0 indicates weaker performance. For quick reference, the background color is red if the RSI is less than 20, and green if the RSI is higher than 80.
RSI Numeric	Requires a subscription to eSignal market data. The Relative Strength Index compares the magnitude of recent losses to recent gains and relays

	that comparison in the form of a number that ranges from 0 to 100 where 0 indicates weaker performance.
Short Sale Restriction	If a short sale restriction is in effect for the contract, a special icon is displayed. Otherwise, the field is blank.
Spread	The difference between the current ask and bid.
Trade Time	Time of the last trade. The background color indicates the relative activity of a security compared with all other active contracts on your trading pages. The lighter background indicates more activity for the contract. Darker indicates that other securities are trading more actively.
Underlying Price	Displays the price of the underlying.
VWAP	The volume-weighted average price.
Y Close	Requires a subscription to eSignal market data. The previous trading day's last trade price.
Year to Date Change	The difference between the current Last price, and the last closing price of the previous year.
Year to Date Change %	The difference between the current Last price, and the last closing price of the previous year, shown as a percentage.

High/Low/Volume/History

To add High/Low/Volume/History columns to the Quote Monitor or other window, hold your mouse over an existing Market Data column heading and click the green "+" sign to insert column. From the displayed list select *High/Low/Volume/History* and click the field to add. To add multiple fields, use the right-click menu from the column header and select *Customize Layout*.



Column Name	Description
13 week high	The highest price for the past 13 weeks.
13 week low	The lowest price for the past 13 weeks.
26 week high	The highest price for the past 26 weeks.
26 week low	The lowest price for the past 26 weeks.
52 week fraction	Shows the (Last Price – 52 week low)/(52 week high – 52 week low). The closer the percentage is to 100%, the closer the current price is to the 52 week high.
52 week high	The highest price for the past 52 weeks.
52 week low	The lowest price for the past 52 weeks.
Average Closing Volume	The average closing trade volume for the past 90 days.
Average Opening Volume	The average opening trade volume for the past 90 days.
Average Option Volume	
Average Volume	The average daily trading volume over 90 days (multiply this value times 100).
Average Volume (%)	The average daily trading volume over 90 days (multiply this value times 100) shown as a percentage.
Close 182 Days Ago	Shows the closing price as of the last trading date 182 calendar days ago. Mouse over the value to see actual date of the data. Value is adjusted for corporate actions.

Close 273 Days Ago	Shows the closing price as of the last trading date 273 calendar days ago. Mouse over the value to see actual date of the data. Value is adjusted for corporate actions.
Close 30 Days Ago	Shows the closing price as of the last trading date 30 calendar days ago. Mouse over the value to see actual date of the data. Value is adjusted for corporate actions.
Close 60 Days Ago	Shows the closing price as of the last trading date 60 calendar days ago. Mouse over the value to see actual date of the data. Value is adjusted for corporate actions.
Close 91 Days Ago	Shows the closing price as of the last trading date 91 calendar days ago. Mouse over the value to see actual date of the data. Value is adjusted for corporate actions.
High	High price for the day for the selected contract.
Low	Low price for the day for the selected contract.
Price - 1 week price per- cent change	One week change in price expressed as a percent.
Price - 4 week price percent change	One week change in price expressed as a percent.
Price - 13 week price percent change	One week change in price expressed as a percent.
Price - 52 week price percent change	One week change in price expressed as a percent.

Price Range	The price range change: (Max(High, Close) - Min (Low, Close))
Price Range/Avg	Ratio of the price range (see above) divided by the historical volatility of the contract.
Relative Volume	Requires a subscription to eSignal market data. Compares today's volume with volume from the previous trading day. Indicator grows toward the right as today's volume increases.
Relative Volume 3D	Requires a subscription to eSignal market data. Compares today's volume with volume from the previous trading day. Indicator grows toward the right as today's volume increases.
Short-Term Volume 10	The true volume over the past 10 minutes. Inter-
Min	polation may be applied if necessary.
Short-Term Volume 3	The true volume over the past 3 minutes. Inter-
Min	polation may be applied if necessary.
Short-Term Volume 5	The true volume over the past 5 minutes. Inter-
Min	polation may be applied if necessary.
Trades	Trade count for the day.
Trades/Min	Trade count per minute.
Volume	Trading volume for the day for the selected contract.
Volume (\$)	Trading volume for the day in USD.
Volume Spinner	A graphic representation of volume activity, where a blue bar representing 10,000 shares moves across the field from left to right. The faster the bar moves the higher the trading volume. A temporary color change indicates that the last sale was greater than 10,000 shares.

Volume/Min	Trading volume per minute.
Y High	Requires a subscription to eSignal market data. The highest price from the previous trading day.
Y Low	Requires a subscription to eSignal market data. The lowest price from the previous trading day.
Y Volume	Requires a subscription to eSignal market data. The trading volume from the previous trading day.

ETF Columns

To add ETF columns to the Quote Monitor or other window, hold your mouse over an existing Market Data column heading and click the green "+" sign to insert column. From the displayed list select *ETFs*.



Column Name	Description
NAV Ask	The ask price of the ETFs Net Asset Value, calculated based on the prices of the ETFs underlying securities.
NAV Bid	The bid price of the ETFs Net Asset Value, calculated based on the prices of the ETFs underlying securities.
NAV Change	The difference between the

	last price and the previous day's closing price f the ETFs Net Asset Value, calculated based on the prices of the ETFs underlying securities.
NAV Change%	The difference between the last price and the previous day's closing price f the ETFs Net Asset Value shown as a percentage, calculated based on the prices of the ETFs underlying securities.
NAV Close	Today's closing price of the ETFs Net Asset Value, calculated based on the prices of the ETFs underlying securities.
NAV Last	The last price of the ETFs Net Asset Value, calculated based on the prices of the ETFs underlying securities.
NAV Prior Close	Yesterday's closing price of the ETFs Net Asset Value, calculated based on the prices of the ETFs under- lying securities.

Futures Columns

To add Futures columns to the Quote Monitor or other window, hold your mouse over an existing Market Data column heading and click the green "+" sign to insert column. From the displayed list select *Futures*.

Column Name	Description
Futures Open	The total number of currently
Interest	outstanding futures con-
	tracts.

Options

To add Options columns to the Quote Monitor or other window, hold your mouse over an existing Market Data column heading and click the green "+" sign to insert column. From the displayed list select *Options*.

Column Name	Description
Ask Exch	Identifies the options exchange(s) posting the best ask price on the options contract.
Bid-Exch	Identifies the options exchange(s) posting the best bid price on the options contract.
Call/Put Interest	Call option open interest/put option open interest.
Call/Put Volume	Call option volume/put option volume for the trading day.
Closing Implied Vol.	The implied volatility of the option on yesterday's closing price.
Historical Volatility Close %	Shows the historical volatility based on the previous day's closing price, as a percentage.

Imp Vol (%)	The implied volatility is based on the average of the best bid and offer for an option. This calculation is non-linear, and may not converge for low vega options. In such cases, no implied volatility estimate will be displayed.
Implied Vol/Historical Vol %	The ratio of the implied volatility over the historical volatility, expressed as a percentage.
Model	The option model price is calculated using the underlying price, interest rate, dividends and other data that you enter using the Option Model Editor.
Model IV %	The option model implied volatility expressed as a percentage.
Opt. Imp. Vol. Change	The absolute change in implied volatility between the current value and the value calculated using yesterday's closing price.
Opt. Implied Vol	A prediction of how volatile an underlying will be in the future. The IB 30-day volatility is the at-market volatility estimated for a maturity thirty calendar days forward of the current trading day, and is based on option prices from two consecutive expiration months.
Opt. Volume	The total number of contracts traded over a specified time period.
Opt Volume Change %	Change in volume from the previous day's close as a percentage.
Option Open Interest	Charts the total number of options that were not closed.
Put/Call Interest	Put option open interest/call option open interest, for the trading day.
Put/Call Volume	Put option volume/call option volume for the trading day.
Time Value %	Shows the premium in excess of the option's intrinsic value as a

	percentage.
	Time Value = Option Bid - Intrinsic Value
	IV for Calls = max(stock price - strike, 0)
	IV for Puts = max(strike - stock price, 0)
Underlying	The price of the underlying contract for derivatives. Hold your
Price	mouse over the current price to also see the current bid/ask/last.

Bond Columns

The bond-related fields below can be added to your trading windows in TWS.

Column Name	Description
10 yr Hedge	The equivalent number of 10-year US Treasury bonds that would hedge one of the given bonds. It is the DVO1 of the given bond divided by the DV01 of the 10-year US Treasury bond.
Amount Outstanding	The amount of the bond outstanding as of the corporation's latest available balance sheet.
Ask Yield	The yield-to-worst. This is the lower of yield to maturity and yields to all calls. The yield is only shown if it is offered on the exchange.
Bid Yield	The yield-to-worst. This is the lower of yield to maturity and yields to all calls. The yield is only shown if it is offered on the exchange.
Bond Attributes	Bond attributes of last sale price which may include: Non-standard settlement date (normal settlement for bonds is T + 3), including
	C - cash trade

	ND - next day trade
	S# - seller's option
	Other Attributes
	W - weighted average trade
	A - after hours trade
Bond Short Name	Shows the actual text name of the bond for easier identification.
CUSIP	The cusip identifier.
Convexity	Duration is a reasonably good estimate of bond price movements upon small interest rate moves. However, it assumes that bond price moves linearly with interest rates, which is not true especially for larger rate moves. Convexity corrects duration for this non-linearity as follows: = $\frac{1}{2}$ x Convexity x (Rate Move in decimals 4 2) 4 100 In Example 1, if the convexity is 8, the correction to duration would be: = $\frac{1}{2}$ x 8 x (0.0050 4 2) 4 100 = 0.01% Hence, the bond price would be expected to increase by: = 2.5% + 0.01% = 2.51% or: = 2.51% x 105 = 2.6355
Coupon	The interest rate used to calculate the amount you will receive annually, payable based on the Payment Frequency.
Current Ask Yield	The yield of the bond if it is purchased at the current offer.

Current Bid Yield	The yield of the bond if it is purchased at the current bid.
Duration (%)	Duration is a measure of bond price sensitivity to interest rate movements. It is defined as the percentage decrease (or increase) in the bond price in response to a 100 basis point upward (or downward) move in interest rates. Example 1: When the interest rates in the market fall by 50 basis points, a bond trading at 105 with a duration of 5 would be expected to appreciate by roughly: 5 x 50 / 100 = 2.5%. Note that for ordinary bonds, the price moves opposite to the interest rate. If the rates had increased by 50 basis points, the bond price would have declined by 2.5%.
Exchange Listed	Indicates whether or not the bond is listed.
Last Yield	The yield-to-worst. This is the lower of yield to maturity and yields to all calls. The yield is only shown if it is offered on the exchange.
Mark Yield	Implied yield of the bond if it is purchased at the current market price.
Payment Frequency	The bond payment frequency.
Ratings	The rating issued for the bond.
Value of BPS	The dollar value decrease in the price of a bond due to a 1 basis point, upward parallel shift in the yield curve. Commonly referred to as DV01. It is the duration times the bond price divided by 100.

Greeks Columns

To add Greeks columns to the Quote Monitor or other window, hold your mouse over an existing Market Data column heading and click the green "+" sign to insert column. From the displayed list select *Greeks*.

Column Name	Description
Delta	The ratio of the change in the price of the option to the corresponding change in the price of the underlying.
Gamma	The rate of change of Delta with respect to the underlying asset's price.
Portfolio Delta	Calculated as delta * position. A position delta that captures both the direction and the magnitude of the portfolio's sensitivity to an underlying by representing the degree and direction of change in the option price, based on a change in the price of the underlying.
Portfolio Gamma	Calculated as gamma * position. Helps you to assess directional risk by defining the speed at which the option's directional changes will occur, i.e. the rate of change of delta.
Portfolio Theta	Calculated as theta * position. Theta represents the portfolio's sensitivity to the passage of time by indicating that rate at which the market value of our portfolio will change with time. This metric calculation is based on the assumption that all other variables remain unchanged, including the underlying price, implied volatility and interest rate.
Portfolio Vega	Calculated as vega * position. Represents the portfolio's sensitivity to changes in implied volatility of the underlying, and shows the changed in the price of an option relative to a change in the implied volatility of the underlying. Generally long option

	positions benefit from rising (and suffer from declining) implied volatilities, while short options positions experience the opposite.
Theta	A measure of the rate of decline of the value of an option due to the passage of time.
Vega	The amount that the price of an option changes with a 1% change in volatility.

Auction

For Arca options orders.

Column Name	Description
Auc. Price	The price at which the auction would occur if no new orders were received and the auction were held now. The indicative price for the auction.
Auc. Volume	The number of shares that would trade if no new orders were received and the auction were held now.
Imbalance	The number of unmatched shares for the next auction; shows how many more shares are on one side of the auction than the other. Green indicates an imbalance on the buy side (more buy orders), red indicates an imbalance on the sell side (more sell orders).
Imbalance %	The number of unmatched shares for the next auction divided by the average daily volume, and expressed as a percentage. Green indicates an imbalance on the buy side (more buy orders), red indicates an imbalance on the sell side (more sell orders).
Reg. Imbalance	Imbalance used to determine which at-the-open or at-the-close orders can be entered following the publishing of the regulatory imbalance. Green indicates a buy-side regulatory imbalance, red indicates a sell-side

	regulatory imbalance.	
Reg Imbal-	The regulatory imbalance divided by the average daily volume and	
ance %	expressed as a percentage.	
	Green indicates a buy-side regulatory imbalance, red indicates a sell-side regulatory imbalance.	

Dividend Columns

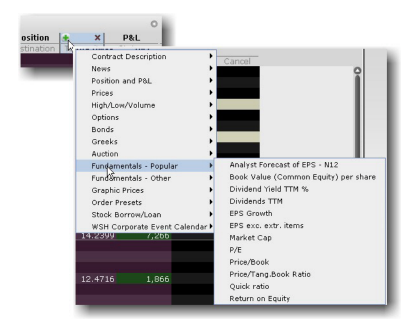
To add Dividends columns to the Quote Monitor or other window, hold your mouse over an existing Market Data column heading and click the green "+" sign to insert column. From the displayed list select *Dividends*.

Column Name	Description
Dividend Amount	Shows the amount of the upcoming dividend
Dividend Date	Displays the dividend ex- date.
Dividend Yield %	The total expected dividend payments per share over the next twelve months divided by the current price, and expressed as a percentage. For derivatives, shows the expected total dividend payments up until the last trading day.
Dividend Yield TTM%	The total dividend payments per share over the past

	twelve months divided by the current price, and expressed as a percentage.
Dividends	The total expected dividend payments per share, over the next twelve months. Hold your mouse over this value to see the expected payment schedule.
Dividends TTM	The total dividend payments per share, over the past twelve months.

Fundamentals Popular

To add Popular Fundamentals columns to the Quote Monitor or other window, hold your mouse over the Market Data column next to where you want to include the column, and click the green "+" sign to display the list of available columns.



To add multiple columns, right-click the column header and select *Customize Layout*.

Column Name	Description
Analyst Fore- cast of EPS - N12	Provides the analyst forecast estimate of EPS for the next twelve months.
Book Value (Common Equity) per share	Defined as the Common Shareholder's Equity divided by the Shares Outstanding at the end of the most recent interim period. Book Value is the Total Shareholder's Equity minus Preferred Stock and Redeemable Preferred Stock.
EPS Growth	This growth rate is the compound annual growth rate of Earnings Per Share over the last 5 years, excluding Extraordinary Items and Discontinued Operations.
	NOTE: If the value for either the most recent year or the year furthest out is zero or negative, the growth rate cannot be calculated and 'NA' (Not Available) will display.
EPS excluding extraordinary items	This is the Adjusted Income Available to Common Stockholders for the trailing twelve months divided by the trailing twelve month Diluted Weighted Average Shares Outstanding.
Insider Per- cent Owned	The percentage of the security's shares owned by company insiders.
Insider Shares Owned	The number of the security's shares owned by company insiders.
Inst. Percent	The percentage of the security's shares owned by an institution.
WS Guide	

Held	
Inst. Shares Held	The number of the security's shares owned by an institution.
Market Cap	Calculated by multiplying the current price by the current number of outstanding shares.
P/E	This ratio is calculated by dividing the current Price by the sum of the Diluted Earnings Per Share from continuing operations BEFORE Extraordinary Items and Accounting Changes, over the last four interim periods.
Price/Book	This is the Current Price divided by the latest interim period Book Value Per Share.
Price/Tang. Book Ratio	The current price divided by the latest interim period <i>Tangible Book Value per Share</i> . Tangible Book Value per Share is the book value minus Goodwill and intangible Assets, divided by the Shares Outstanding at the end of the interim period.
Quick Ratio	Also known as the Acid Test Ratio, this value is defined as Cash plus Short Term Investments plus Accounts Receivable for the most recent interim period divided by the Total Current Liabilities for the same period. NOTE: This item is Not Available (NA) for banks, insurance companies and other companies that do not distinguish between current and long term assets and liabilities.
Return on Equity %	This value is the Income Available to Common Stockholders for the trailing twelve months divided by the Average Common Equity, and is expressed as a percentage. Average Common Equity is calculated by

adding the Common Equity for the five most recent quarters and dividing by five.

Fundamentals - Analyst Ratings

To add Fundamentals - Analyst Ratings columns to the Quote Monitor or other windows, hold your mouse over an existing Market Data column heading and click the green "+" sign to insert column. From the displayed list select *Fundamentals - Analyst Ratings*.



Column Name	Description
Analyst Target/Price Disparity %	A measure of the dif- ference between the last

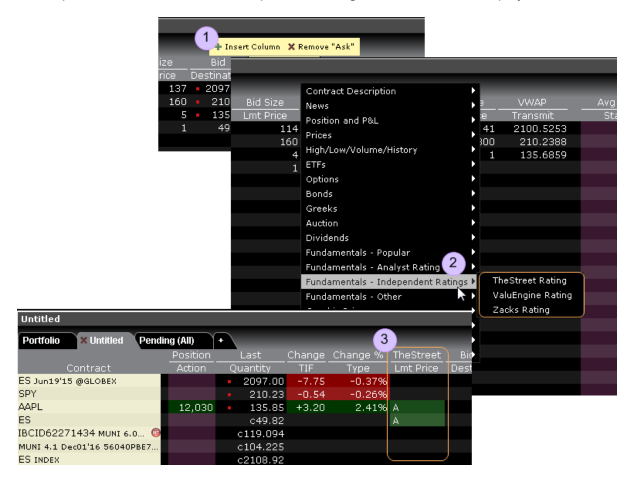
	price of a stock and the average analyst target price of the stock. Data provided by Thomson Reuters.
Average Price Target	The current average of ratings analysts covering the stock. Data provided by Thomson Reuters.
Average Rating	An opinion given by an analyst to clients on whether or not the stock is worth buying. Data provided by Thomson Reuters.
Num of Analyst Rat- ings	Number of analysts currently covering the stock. Data provided by Thomson Reuters.
Num of Targets	Number of analysts publishing the "target" stock price. Data provided by Thomson Reuters.

Fundamentals - Independent Ratings

View individual ratings issued by various subscription-based research providers. Rankings are also available in Portfolio Builder in the Investment Strategy section.

To add *Independent Ratings* columns to the Quote Monitor or other windows, hold your mouse over an existing Market Data column heading and click the green "+" sign to insert column. From the displayed list select *Fundamentals - Independent Ratings*.

Only those research providers to which you subscribe will be displayed. If you have no research subscriptions, the Fundamentals - Independent Ratings section will not be displayed.



Fundamentals Other

To add Other Fundamentals columns to the Quote Monitor or other window, hold your mouse over the Market Data column next to where you want to include the column, and click the green "+" sign to display the list of available columns.

Column Name	Description
Beta	The measure of a company's common stock price volatility

Book Value (tan-	relative to the market. Not calculated if less than 40 months of pricing is available. Reuters Beta is the slope for the 60 month regression line of the percentage price change of the stock relative to the percentage price change of the local index. This is the interim Tangible Book Value divided by the Shares	
gible) per share	Outstanding at the end of the most recent interim period. Tangible Book Value is the Book Value minus Goodwill and Intangible Assets for the same period.	
Cash Flow per share	This value is the trailing twelve month Cash Flow divided by the trailing twelve month Average Shares Outstanding. Cash Flow is defined as the sum of Income After Taxes minus Preferred Dividends and General Partner Distributions plus Depreciation, Depletion and Amortization.	
Cash per share	This is the Total Cash plus Short Term Investments divided by the Shares Outstanding at the end of the most recent interim period. NOTE: This does NOT include cash equivalents that may be	
	reported under long term assets.	
Current Enterprise Value	The sum of Market Capitalization and Net Debt for the most recent fiscal period. Reported only for Industrial, Utility and Banking companies.	
Current ratio	This is the ratio of Total Current Assets for the most recent interim period divided by Total Current Liabilities for the same period. NOTE: This item is Not Available (NA) for Banks, Insurance companies and other companies that do not distinguish between current and long term assets and liabilities.	
Dividend Yield - 5 year average	The average of the dividend yield for the past 60 months.	

Dividend per share - 5 year average	The average of the Annual Dividends per share for the past 60 months.
EBITD	Earnings Before Interest, Taxes, Depreciation and Amortization - (EBITDA) is EBIT for the trailing twelve months plus the same period's Depreciation and Amortization expenses (from the Statement of Cash Flows). NOTE: This item is only available for Industrial and Utility companies.
EPS Change TTM %	This is the percent change in the trailing twelve month EPS as compared to the same trailing twelve month period one year ago. It is calculated as the trailing twelve month EPS minus the trailing twelve month EPS one year ago divided by the trailing twelve month EPS one year ago, multiplied by 100. NOTE: If either value has a negative value, the resulting value will be Not Meaningful (NM).
EPS Change Y/Y %	This value is calculated as the most recent interim period EPS minus the EPS for the same interim period one year ago divided by the EPS for the same interim period one year ago, multiplied by 100. NOTE: EPS must be positive for both periods. If either EPS value is negative, the result in Not Meaningful (NM).
EPS Normalized	This is the Normalized Income Available to Common Stockholders for the most recent annual period divided by the same period's Diluted Weighted Average Shares Outstanding.
Earnings before taxes	Also known as Pretax Income and Earnings Before Taxes, this is Total Revenue for the most recent TTM period minus Total Expenses plus Non-operating Income (Expenses) for the same period.
Earnings before taxes Normalized	This is the Income Before Tax number excluding the impact of all unusual/one-time/special charges items for

	the most recent annual period.
Free Cash Flow -	The TTM Cash from operations minus Capital Expenditures and Dividends paid from the same period. Calculated using the Quarterly Statement of Cash Flows.
Free Cash Flow per share - TTM	The trailing 12 month Free Cash Flow divided by the trailing twelve month Average Shares Outstanding, found on the income statement.
Gross margin %	This value measures the percent of revenue left after paying all direct production expenses. It is calculated as the trailing 12 months Total Revenue minus the trailing 12 months Cost of Goods Sold divided by the trailing 12 months Total Revenue and multiplied by 100. NOTE: This item is only available for Industrial and Utility companies.
High Price	The highest price at which the stock traded over the past 12 months. It may be an intraday high.
Inventory turnover - TTM	Measures how quickly the inventory is sold. Calcuated as: Cost of Goods Sold for the trailing twelve months divided by the Average Inventory. (Average Inventory is inventory for the five most recent quarters/5). Not a meaningful value (NM) for banks and insurance companies.
LT debt/equity	This ratio is the Total Long Term Debt for the most recent interim period divided by Total Shareholder Equity for the same period.

Low Price	The lowest price at which the stock traded over the past 12 months. May be an intra-day low.
Net Debt, LFI	The sum of all short term debt, notes payable, long term debt, minority interest and preferred equity minus total cash and equivalent and short term investments for the most recent interim period. Only reported for industrial, utility and banking companies.
Net Income Avail- able to Common, Normalized	This is the annual dollar amount accruing to common shareholders for dividends and retained earnings excluding the impact of all unusual/one-time/special charges items.
Net income available to common	This is the trailing twelve month dollar amount accruing to common shareholders for dividends and retained earnings. Income Available to Common Shareholders is calculated as trailing twelve month Income After Taxes plus Minority Interest and Equity in Affiliates plus Preferred Dividends, General Partner Distributions and US GAAP Adjustments. NOTE: Any adjustment that is negative (i.e Preferred Stock Dividends) would be subtracted from Income After Taxes.
Net Income/Em- ployee - TTM	The Income after Taxes for the past 12 months divided by the number of employees of the last reported fiscal year.
Net Interest Cover- age - TTM	Also "Times Interest Earned" this is the ratio of Earnings before interest and taxes for the trailing 12 months divided by the trailing 12 months' Interest Expense, Net. NOTE: Not meaningful (NM) for banks and insurance, and if

	TTM Interest Expense, Net is less than or equal to 0.
Net Profit Margin %	Also known as Return on Sales, this value is the Income After Taxes for the trailing twelve months divided by Total Revenue for the same period and is expressed as a percentage. NOTE: Most Banks and Finance companies do not report revenues when they announce their preliminary quarterly financial results in the press. When this happens, the trailing twelve month value will not be available (NA).
Operating margin %	This value measures the percent of revenues remaining after paying all operating expenses. It is calculated as the trailing 12 months Operating Income divided by the trailing 12 months Total Revenue, multiplied by 100. Operating Income is defined as Total Revenue minus Total Operating Expenses.
P/E Normalized	This is the Current Price divided by the latest annual Normalized Earnings Per Share value.
Payout ratio	This ratio is the percentage of the Primary/Basic Earnings Per Share Excluding Extraordinary Items paid to common stockholders in the form of cash dividends during the trailing twelve months.
Pretax margin %	This value represents Income Before Taxes for the most recent fiscal year expressed as a percent of Total Revenue for the most recent fiscal year.
Pretax margin -	The trailing twelve months' Income Before Taxes,

TTM	expressed as a percentage of total revenue for the same period.	
Price to Cash Flow per share	This is the current Price divided by Cash Flow Per Share for the trailing twelve months. Cash Flow is defined as Income After Taxes minus Preferred Dividends and General Partner Distributions plus Depreciation, Depletion and Amortization.	
Price to Free Cash Flow per share -	This is the current Price divided by trailing twelve months' Free Cash Flow Per Share.	
TTM	Free Cash Flow is calculated from the Statement of Cash Flows as a Cash from Operations minus Capital Expenditures and Dividends paid.	
Price to sales	This is the current Price divided by the Sales Per Share for the trailing twelve months. If there is a preliminary earnings announcement for an interim period that has recently ended, the revenue (sales) values from this announcement will be used in calculating the trailing twelve month revenue per share. NOTE: Most Banks and Finance companies do not report revenues when they announce their preliminary interim financial results in the press. When this happens, the trailing twelve month values will not be available (NA) until the complete interim filing is released.	
Receivables turnover - TTM	Ratio of total revenue for the trailing 12 months divided by Average Accounts Receivables. Not meaningful (NM) for banks.	
Relative (S&P 500)	The percent change in price since the close of the last	

price percent change - YTD	trading day of the previous year, as compared to the change in the price of the S&P 500 during that same period.	
Return on average assets	This value is the Income After Taxes for the trailing twelve months divided by the Average Total Assets, expressed as a percentage. Average Total Assets is calculated by adding the Total Assets for the five most recent quarters and dividing by five.	
Return on invest- ment %	This value is the trailing twelve month Income After Taxes divided by the average Total Long Term Debt, Other Long Term Liabilities and Shareholders Equity, expressed as a percentage.	
Revenue	This is the sum of all revenue (sales) reported for all operating divisions for the most recent TTM period. NOTE: Most banks and Insurance companies do not report revenues when they announce their preliminary quarterly financial results in the press. When this happens, the quarterly value will not be available (NA).	
Revenue Change TTM %	This is the percent change in the trailing twelve month Sales as compared to the same trailing twelve month period one year ago. It is calculated as the trailing twelve month Sales minus the trailing twelve month Sales one year ago divided by the trailing twelve month Sales one year ago, multiplied by 100.	
Revenue Change Y/Y %	This value is calculated as the most recent interim period Sales minus the Sales for the same interim period 1 year ago divided by the Sales for the same interim period one year ago, multiplied by 100.	

Revenue growth rate %	The Five Year Revenue Growth Rate is the annual compounded growth rate of Revenues over the last five years.
Revenue/Employee - TTM	The trailing twelve months' total sales divided by the number of employees at the end of the last reported fiscal year.
Revenue/share	This value is the trailing twelve month Total Revenue divided by the Average Diluted Shares Outstanding for the trailing twelve months. NOTE: Most Banks and Insurance companies do not report revenues when they announce their preliminary quarterly financial results in the press. When this happens, the trailing twelve month values will not be available (NA).
Total debt/total equity	This ratio is Total Debt for the most recent interim period divided by Total Shareholder Equity for the same period. NOTE: This is not meaningful (NM) for banks.
Volume	This is the daily average of the cumulative trading volume for the last ten days.

Graphic Prices

Column Name	Description
Ask Spinner	A red bar whose placement in the field represents the cents in the current best Ask price, relative to a dollar. A bar in the center of the field indicates that the cents value in the Ask price is close to \$.50. A bar toward the left indicates that the cents value is closer to zero, and to the right indicates that it's approaching one dollar.

Bid Spinner	A green bar whose placement in the field represents the cents in the current best Bid price, relative to a dollar. A bar in the center of the field indicates that the cents value in the Bid price is close to \$.50. A bar toward the left indicates that the cents value is closer to zero, and to the right indicates it's approaching one dollar.
Candlestick	A graphic representation of the direction and magnitude of price change. The wide end of the arrow represents the opening price, and the narrow end represents the last price. An arrow pointing to the right indicates that the price is higher than the previous close, and an arrow pointing to the left indicates that the price has dropped from the previous close. A brighter shade indicates a greater magnitude of price change.
Graphic Change	A graphic representation of the difference between the last price and the previous day's closing price. The arrow is centered in the field, and colored green if the last price is higher than the close, and colored red if it's lower. The longer the arrow the wider the difference between the two prices. The field accommodates graphing changes up to \$2.00 below and \$2.00 above the close.
Last Spinner	A magenta bar whose placement in the field represents the cents in the current Last price relative to a dollar. A bar in the center of the field indicates that the cents value in the Last price is close to \$.50. A bar toward the left indicates that the cents value is closer to zero, and to the right indicates that it's approaching one dollar.
RSI	Requires a subscription to eSignal market data. The Relative Strength Index compares the magnitude of recent losses to recent gains and relays that comparison in the form of a number that ranges from 0 to 100 where 0 indicates weaker performance. For quick reference, the indicator shows a red bar if the RSI is less than 50, and a green bar otherwise. Bar size and color hue change based on the RSI value.
RSI Scaled	Requires a subscription to eSignal market data. The Relative Strength Index compares the magnitude of recent losses to recent gains and relays
TWS Guide	

	that comparison in the form of a number that ranges from 0 to 100 where 0 indicates weaker performance. The scaled version uses values from 20 to 80. For quick reference, the indicator shows a red bar if the RSI is less than 50, and a green bar otherwise. Bar size and color hue change based on the RSI value.
Range	A graphic comparison of the last price to the day's high and low. The indicator starts in the center of the field and moves toward the left (in red) as the last price approaches the day's low, and to the right (in green) as the last price approaches the day's high. If the last price equals the low or high, the bar changes color. You can elect to view the Range in three visual different modes, basic Range, Range 3D, and Range 3D Alert. Only the last shows a color change when the price equals the high or low.
Smart Spinner	A graphic representation of the cents in the current price relative to a dollar. If you hold a short position, the bar is red and represents the cents in the Ask price. If you hold a long position, the bar is green and represents the cents in the Bid price. For contracts in which you hold no position, the bar is gray, and represents the cents in the Last price. A bar in the center of the field indicates that the cents value in the price is close to \$.50. A bar toward the left indicates that the cents value is closer to zero, and to the right indicates that it's approaching one dollar.

Wall Street Horizon Corporate Event Calendar

To add WSH columns to the Quote Monitor or other window, hold your mouse over an existing Market Data column heading and click the green "+" sign to insert column. From the displayed list select WSH Corporate Event Calendar.

Column Name	Description
Dividend Amount (WSH)	Shows the amount of the upcoming dividend
Dividend Date	Displays the dividend ex-

(WSH)	date.
Recent Analyst Meeting	Date and time of the most recent analyst meeting.
Recent Earnings	Date and time of the most recent earnings/earnings call event.
Recent Misc Event	Date and time of the most recent shareholder meeting, presentation or other event.
Upcoming Analyst Meeting	Date and time of the next scheduled analyst meeting.
Upcoming Earnings	Date and time of the next scheduled earnings/earnings call event.
Upcoming Event	Shows the next major upcoming company event.
Upcoming Event Date	Shows the date of the next major upcoming company event.
Upcoming Misc Event	Date and time of the next shareholder's meeting, presentation or other event.

Short Selling Fields

To add Short Selling columns to the Quote Monitor or other window, hold your mouse over an existing Market Data column heading and click the green "+" sign to insert column. From the displayed list select

Short Selling.

Column Name	Description
Days to cover	Calculated as the aggregate short interest for the month divided by the average daily share volume traded between short interest settlement dates. Also known as "short interest ratio."
Fee rate	Interest rate charged on borrowed shares.
Rebate rate	Fed funds or other cur- rency-relevant Benchmark rate minus the interest rate charged on borrowed shares.
Shares short	The total number of shares of a security that have been sold short by customers and securities firms that have not been repurchased to settle outstanding short positions in the market; the net short positions outstanding in the stock as of the settlement date.
Short % of Float	Percentage of short interest shares to float shares out- standing. Percentage of Float % = short interest/float

	shares x 100.
Short Interest Change	The percentage that the short interest shares have changed compared to the previous period.
Short Outstanding Ratio	Percent of short interest to total shares outstanding.
Shortable Shares	The number of shares available for shorting.
Utilization	Shows the ratio of shares lent to shares available, as a percentage. Illustrates the general level of demand for an asset; the larger the percentage, the greater the demand.

Technical Indicator Columns

To add Technical Indicator columns to the Quote Monitor or other window, hold your mouse over an existing Market Data column heading and click the green "+" sign to insert column. From the displayed list select *Technical Indicator*.

Column Name	Description
EMA (100)	100-period Exponential Moving Average.
EMA (100) Cros-	100-period Exponential Moving
sover	Average crossover, shown as a
	percentage.

EMA (20)	20-period Exponential Moving Average.
EMA (20) Cros- sover	20-period Exponential Moving Average crossover, shown as a percentage.
EMA (20)/EMA (200)	20-period Exponential Moving Average over 200-period Exponential Moving Average, shown as a percentage.
EMA (200)	200-period Exponential Moving Average.
EMA (200) Crossover	200-period Exponential Moving Average crossover, shown as a percentage.
EMA (50)	50-period Exponential Moving Average.
EMA (50) Crossover	50-period Exponential Moving Average crossover, shown as a percentage.
MACD	Moving Average Convergence/Divergence.
MACD Histogram	Moving Average Convergence/Divergence histogram.
MACD Signal Line	Moving Average Convergence/Divergence signal.
PPO	Percent of Price Oscillator,

	shown as a percentage.
PPO Histogram	Percent of Price Oscillator histogram, shown as a percentage.
PPO Signal Line	Percent of Price Oscillator signal line, shown as a percentage.
Price/EMA (100)	1:1 ratio of price to 100-period Exponential Moving Average.
Price/EMA (20)	1:1 ratio of price to 20-period Exponential Moving Average.
Price/EMA (200)	1:1 ratio of price to 200-period Exponential Moving Average.
Price/EMA (50)	1:1 ratio of price to 50-period Exponential Moving Average.

Order Management Fields

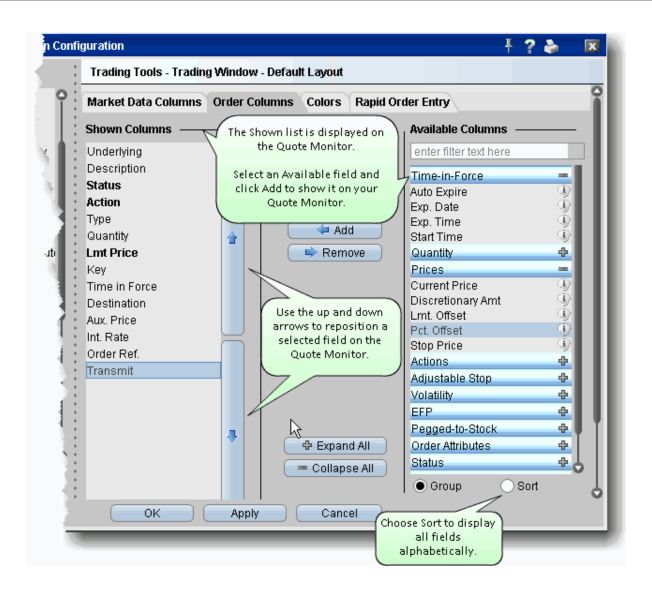
Order Management Fields	669
Mandatory Columns	671
Contract Descriptions	671
Time in Force Columns	672
Quantity Columns	673
Price-based Columns	673
Actions Columns	674
Adjustable Stop Columns	674
Volatility Columns	675

EFP Columns	675
Pegged to Stock Columns	676
Order Attributes Columns	676
Status Columns	678
Scale Order Columns	678

Order Management Fields

Customized Layout

To add or remove fields from your Quote Monitor, right-click on any field label and select Customize Layout. In the list of Order Management columns, move the desired field from the Available to the Shown list to display, or from the Shown list to the Available list to hide. You can modify the layout of fields per page, or globally using a page layout that is applied to multiple Quote Monitors.



Changes to a page layout are automatically applied to any pages that already use the layout.

Mandatory Columns

Contract Descriptions

Time in Force Columns

Quantity Columns

Price-based Columns

Actions Columns

Adjustable Stop Columns

Volatility Columns

EFP Columns

Pegged to Stock Columns

Order Attributes Columns

Status Columns

Scale Order Columns

Mandatory Columns

The columns below are always displayed on an order line in the trading window.

Column Name	Description
Shown Co	olumns (mandatory columns that cannot be removed)
Action	The order action. BUY or SELL.
Туре	The order type.
Quantity	The number of units in your order.
Lmt. Price	The limit price for order types to which this price applies, including Limit, Stop Limit, and Relative orders.
Aux. Price	This field reflects the <i>Election</i> price for Stop and Stop Limit orders, and the <i>Offset Amount</i> for Relative and Trailing Stop orders. You can set these auxiliary amounts in the <u>Default Order Settings</u> box.
Basis Points	Used with futures EFPs. The basis point value is equal to the implied interest rate x 100.
Status	The order status. See Guide to System Colors for details.

Contract Descriptions

Column De	Description

Name	
Contract Description	
Description	Identifies the instrument type and other descriptive contract information.
Exchange	The market data exchange. If no other exchange is specified in the Destination field, this is also the destination to which the contract will be routed. Select SMART order routing to route directly to the best available market.
Symbol	The exchange symbol for the contract.
Underlying	Shows the underlying symbol. Note that if you want a single Underlying field on the trading window with no order field below it, check the Underlying field for both market data and order management.

Time in Force Columns

Column Name	Description
Time in I	Force
Exp. Date	For GTD orders. Keeps the order active until the close of market on the date you enter. Date format is YYYY/MM/DD.
Exp. Time	For GTD orders. Keeps the order active until the time on the date you enter in the Exp. Date field.
Good After Time	Activates the order after the specified time has elapsed.
Time in Force	The time span over which your order remains active. By default, the time in force is day, which means any part of your order that has not executed by the time the market closes will be cancelled by the system.

Quantity Columns

Column Name	Description
Quantity	
Display Size	Enter a display size to create an <u>iceberg</u> order.
Min Quantity	Enter the minimum acceptable quantity that must be available for the order to execute.
Quantity Type	Used in conjunction with Quantity Value field to automatically calculate order quantity based on your instructions.
Quantity Value	Used in conjunction with Quantity Type field to automatically calculate order quantity based on your instructions.
Total Qty	The total quantity of the original order.

Price-based Columns

Column Name	Description
Prices	
Current Price	The current working price of an order at the exchange.
Discretionary Amt	Enter a discretionary amount with a limit order to create a discretionary order.
Lmt Offset.	Used for trailing stop limit orders to determine the limit price for the contract.
Pct. Offset	Creates an offset price based on a percentage off the best bid or ask. Use

	a decimal value between 0 - 1.	
Stop Price	The Election price for Stop and Stop Limit orders, and the initial stop price	
	for trailing stop and trailing stop limit orders.	

Actions Columns

Column Name	Description
Actions	
Cancel	Click to cancel the order.
Transmit	Click to send the order to the order destination.

Adjustable Stop Columns

Column Name	Description
Adjustable S	top
Adj Order Type	The order price submitted when the trigger price is hit on a stop, stop limit, trailing stop or trailing stop limit order.
Adj Stop Lmt Price	The initial limit price for the <u>adjusted</u> stop limit or trailing stop limit order.
Adj Stop Price	The new stop price for the adjusted order.
Adj Trailing Amnt	The new trailing amount for a trailing stop or trailing stop limit order.
Trigger Price	The price that triggers the one-time adjustment of a stop, stop limit, trailing stop or trailing stop limit order.

Volatility Columns

Column Name	Description
Continuous Update	If checked, the option limit price is automatically updated based on significant movement in the price of the underlying. Also used for EFPs.
Hedge Aux Price	If needed, enter the auxiliary price for a delta neutral order type that requires another price field.
Hedge Order Type	Define an order type for a delta neutral trade. This will be submitted in conjunction with dynamic management of your volatility orders.
Reference Price Type	For dynamic volatility orders. Choose the average of the NBBO, or the bid or ask price to be used as the reference price.
Undrl. Range (High)	The optional low-end value of a stock range for Volatility orders. If the price of the underlying falls below this value, the order is cancelled.
Undrl. Range (Low)	The optional high-end value of a stock range for Volatility orders. If the price of the underlying rises above this value, the order is cancelled.
Volatility	Displays volatility for the option at a specific strike price.
Volatility Type	Select either Annual or Daily implied volatility calculation for VOL orders.

EFP Columns

Column	Description
Name	

EFP	
Continuous Update	For EFPs. If checked, the limit price is automatically recalculated based on movement in the basis points.
Int. Rate	For EFPs.

Pegged to Stock Columns

Column Name	Description
Pegged-	to-Stock
Delta	Used for pegged to stock orders. This value is used as a percent, and is multiplied by the change in the underlying price. this value is added to the starting price to determine the price for a call option.
Stock Ref Price	An optional value used for Pegged to Stock option orders. If left blank, the NBBO midpoint is used. This value is subtracted from the current NBBO midpoint to determine a change in the stock price.
Undrl Range (High)	The optional high-end value of a stock range for Pegged to Stock orders. If the price of the underlying rises above this value, the order is cancelled.
Undrl Range (Low)	The optional low-end value of a stock range for Pegged to Stock orders. If the price of the underlying falls below this value, the order is cancelled.

Order Attributes Columns

		7
Column	Description	
Name		

Order Attribu	tes
All or None	Marks the order as AON, to ensure the order will not execute unless/until the entire quantity is available.
Block	Mark your high-volume limit order as a block order.
	You may want to consider using <u>ScaleTrader</u> for large volume orders.
Consider Cost	If checked, Smart router will consider trade costs, including commissions, when deciding where to route your order.
Hidden	Check to create a <u>hidden</u> order.
Hide Pennies	For US Options orders in pennies, hides the pennies from the market.
ISE Order Type	For Midpoint Match orders on the ISE Stock Exchange, select from two order types. A <i>Standard</i> order is entered as a market or limit order but is not displayed to the trading community. Standard orders support the Immediate or Cancel (IOC) order attribute. An SOI (Solicitation of Interest) order broadcasts the symbol to ISE MPM users. These orders have a minimum order quantity of 2000.
Non- Guaranteed	Check to indicate that you will take all the risk for partially executed smart-routed spread orders.
OCA Group	Allows you to create a <u>one-cancels-all</u> advanced order group without opening the Order Ticket window.
Open/Close	Specifies whether the order is to open (or increase) a position, or close (or decrease) a position.
Add Liquid- ity	If checked, this feature attempts to improve the price on the combo by providing liquidity on at least one leg of a two-legged combo by submitting one leg of a marketable combo one tick below the market for that leg. Leaving this feature enabled may result in the combo order not executing.

Origin	The customer type from which the order originated. Mainly used for institutional accounts.
Preserve Time Priority	Check to keep your order in the queue regardless of incurred exchange fees.
Shareholder	A tag used by large shareholders who trade Canadian products.
Sweep to Fill	Check to create a sweep-to-fill order.
Soft Dollars	Use the dropdown list to select the soft dollar tier for the order. This field is only visible for accounts that have soft dollar functionality enabled.
Trigger Method	Displays a dropdown field with a list of all available <u>Trigger Methods</u> . This allows you to select a new method on a per-order basis.

Status Columns

Column Name	Description
Status	
Destination	The routing destination.
Key	System-created key to identify bundled limit, bracket and trailing stop orders.
Trade Price	The price at which the order or portion of the order executed.

Scale Order Columns

Column	Description	
Name		

Scale O	rders
Scale Incr.	This amount is used to calculate the per-unit price of each component in the scale ladder. Note that the price increment cannot be negative.
Scale Init	Set the initial component size for the scaled order.
Scale Profit Offset	A value in this field instructs TWS to submit profit-taking orders, and defines the minimum amount of profitability you will accept to exit a position. ScaleTrader will submit an opposite-side profit order against the original order, using the limit price of the parent component plus/minus the profit offset. For example, if you submit a 10,000 share BUY limit order at \$65.00 with a component size of 1000, and enter \$15.00 as the Scale Profit Offset , as soon as the first component executes, TWSwill submit a 1000 share SELL limit order at \$80.00.
Scale Sub	Set the subsequent component size for the scaled order. If you leave this field blank, ScaleTrader uses the initial component size.

Trade Bonds

Trade Smart-routed US Corporate bonds, US Treasury bonds, notes and bills, and US Municipal bonds.

Trade US Corporate Bonds	.679
Trade Treasuries	. 681
Trade US Municipal Bonds	.682

Trade US Corporate Bonds

Use the <u>US Corporate Bonds scanner</u> to find contracts to add to your trading page.

0.00011 0	odinion top is odinoro							
Llodelijo	Description	Exchange	Ratings	Bid Size	Bid	Ask	Ask Size	Ask \
Undrlyng	Description	Keγ	TIF	Strt Tm	Exp. Time	Action	Quantity	Түрі
IBM	Stock (NYSE)	SM 🐠		11	128.80	129.23	10	
MSFT	Stock (NASDAQ.NMS)	SM 🐠			25.08	25.10	23	
F	Stock (NYSE)	SM 🐠		527	11.46	11.47	27	
US Cor	US Corporate Bonds							
TSG	Bond 7 7/20 08/01/11 785905	SMART	CAA1	\$100K	101.500	103.500	\$20K	3.8
MSFT	Bond 2 19/20 06/01/14 59491	SMART	AAA	\$500K	104.354	104.607	\$25K	1.7
								TY and the
								- 110

Add corporate bonds market data to your trading page

- 1. Enter an underlying symbol and hit enter, then select the *Bond* instrument from the selection list.
- 2. In the Contract Selection box, use the Maturity date, Issue Date and Coupon filter lists to narrow your display choices.
- 3. Select the contract(s) from the right pane and click **OK**.

If you want to add multiple contracts with different maturities, click **Add** instead of OK. This will add the selected contracts to your trading screen and then allow you to select a different maturity date and add more contracts. Click OK to close the box.

Market data for the bond is displayed on the trading page. The following information is noted in the Description field of the market data line:

Instrument type - For treasuries. Labeled as bond, note, or bill.

Coupon - the interest rate used to calculate the amount you will receive as interest payments over the course of a year.

Maturity date - the date on which the issuer must repay the face value of the bond.

CUSIP number - a nine-character ID for a specific security.

Bond rating - Identifies the credit rating of the issuer. A higher credit rating generally indicates a less risky investment. The bond ratings are from Moody's and S&P, respectively.

To see contract details, double-click on a market data line.

Trade corporate bonds

- 1. Click the Ask to create a BUY order; click the Bid to create a SELL order.
- 2. Click "T" to transmit the order.

Note: Place a non-marketable limit order that meets or exceeds the best quote and your order will be included in the market data shown to other IB customers.

Trade Treasuries

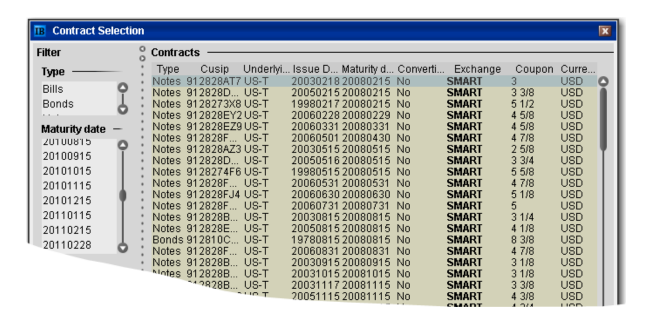
Once you have subscribed to bond market data via Account Management, you can enter data and trade t-bonds, t-bills and t-notes.

To trade treasuries

- 1. Add market data for treasuries
 - 1. Click the **Treasuries** icon on the Trading toolbar, or use the **Edit** menu and select *Treasury Bond Selector*.
 - 2. In the Contract Selection box, use the Type list in the left pane to choose Bills, Bonds or Notes.
 - 3. Filter your contracts using the Maturity date, Issue Date and Coupon filter lists.
 - 4. Select the contract(s) from the right pane and click **OK**.

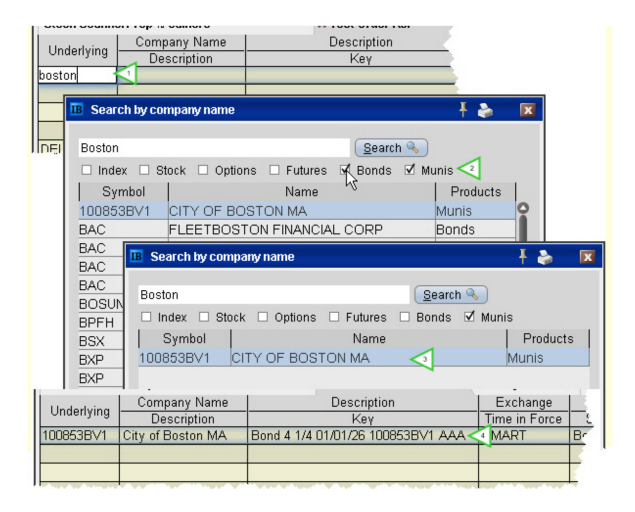
If you want to add multiple types of treasuries to your screen, click **Add** instead of OK. This will add the selected contracts to your trading screen and then allow you to select a different type and add more contracts. Click OK to close the box. to your trading page.

2. Click the Ask to create a BUY order, click the Bid to create a SELL order.



Trade US Municipal Bonds

US residents can trade municipal bonds in TWS



Add muni bond market data to your trading page

- 1. In the **Underlying** field, enter the municipality name, for example *Boston*.
- 2. From the list of results, uncheck all asset types except munis.
- 3. Select the muni bond(s) from the remaining results and click OK.
- 4. The muni data is added to your trading window.

Note: Add the **Company Name** field to your page layout to see the municipality name. The Underlying field only displays the CUSIP.

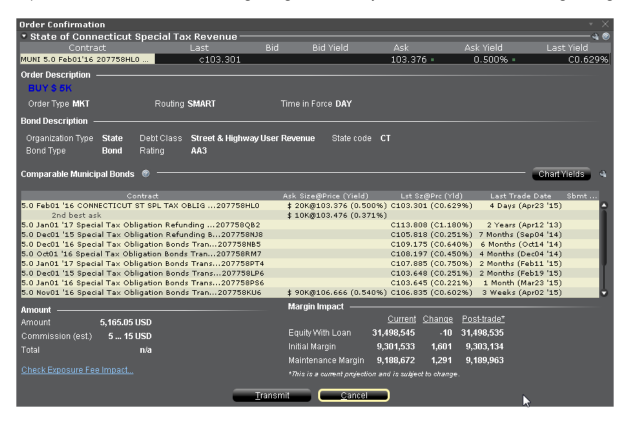
Trade muni bonds

- 1. Click the Ask to create a BUY order; click the Bid to create a SELL order.
- 2. Click "T" to transmit the order.

3. In the Comparable Bonds screen, submit an RFQ, compare your bond to others that are comparable, and transmit your order.

Notes on Comparable Bonds

MSRB Rule G-18 requires each broker, dealer and municipal securities dealer, when executing a transaction in municipal securities for or on behalf of a customer, to make a reasonable effort to obtain a price for the customer that is fair and reasonable in relation to prevailing market conditions. Since IB customers enter orders to buy and sell municipal bonds into an automated system, the system is designed to provide the relevant information regarding each security that a customer is considering trading.



IB's Best Execution policy is designed to attempt to get two or more quotes for each customer transaction. Because the municipal securities market may be extremely illiquid, two quotes may not be available for a specific security and the currently available quotes may not reflect the best possible price. Therefore, in addition to providing the customer with quotes and comparable prices for the specific bond chosen by the customer, IB provides quotes and prices for comparable bonds as a comparison and also provides a facility to place a request for a quote (RFQ) on a specific bond that the customer selects. After reviewing and

evaluating the prices for comparable securities, in addition to the specific security that they have requested, customers can transmit an order for the municipal bond of their choice.

To qualify as "comparable" to your target bond for price comparison, a bond must meet all of the following criteria:

It must have the same organization type, bond type, debt class and rating as the target bond.

It must have identical watch list status as the target bond (either "none", or "marked for upgrade" or "marked for downgrade").

The difference between the target bond's coupon rate and the associated bond's rate must be 50 basis points or less.

The difference in maturity date between the target bond and the associated bond must be one year or less.

Trade Mutual Funds

Choose a fund and trade from the trading window or the Order Ticket.

Before you can trade funds, you must upgrade your trading permissions in Account Management.



To trade a fund

- 1. Add a fund to your trading window:
 - a. In Classic mode, from the **Edit** menu select *Mutual Fund Selector*.
 - b. Select a fund family in the left pane, and then choose the fund(s) you want to trade in the right pane. Click OK.

Data for funds only appears in the Last or Close price fields. Mutual funds are accumulated throughout the day and transmitted to the funds at 15:59 for pricing.

2. From the trading window, click the *Bid* field for a sell order and the *Ask* field for a buy order.

For a Sell order, enter the quantity in the Quantity field. For a Buy order, enter a dollar value in the price field. The number of shares purchased is calculated after the funds are priced.

3. Click "T" to transmit your order.

Buy orders are entered in dollars. Sell orders can only be entered in shares. Mutual funds can only be submitted as Market orders as they are priced once per day after the market closes.

For more details on mutual funds and to access electronic prospectuses, see the Funds product page.

Trade FX from the Trading Window

If you have a multi-currency margin account, you can trade domestic and foreign securities and currencies from the same account.

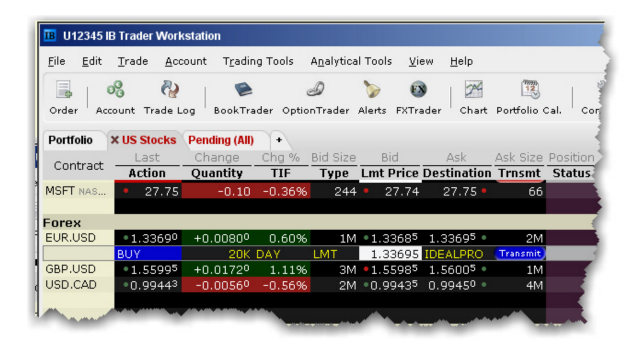
To use FXTrader for trading FX, see the FXTrader topic.

To trade FX from the trading window

1. Add a market data line using the traded currency pair.

To add a primary pair, simply enter the symbol using the syntax xxx.yyy, for example EUR.USD.

2. Select the instrument type Forex, and choose the trading currency.



Example 1

If you want to buy/sell a specific amount of GBP, set up the market data line by entering the symbol GBP (as the transaction currency) and selecting Forex as the instrument type. In the Contract Selection box, choose USD as the Currency (settlement currency) from the list in the right pane. Or simply enter GBP.USD. You will then receive the quote GBP.USD, with the Bid: 1.5598 Ask: 1.5600. This means that GBP 1 = USD 1.56XX

To buy GBP 10,000, click on the ask and enter 10,000 as the quantity of GBP that you wish to buy. You will pay \$1.5600 for each GBP.

To sell GBP 10,000, click on the bid and enter 10,000 as the quantity of GBP that you wish to sell. You will receive \$1.5598 for each GBP.

Example 2

If you want to buy/sell a specific amount of USD, set up the market data line by entering the symbol USD (as the transaction currency) and selecting Forex as the instrument type. In the Contract Selection box, choose GBP as the Currency (settlement currency) from the list in the right pane. You will then receive the quote USD.GBP, with the Bid: 0.5950 Ask: 0.6230. This means that USD 1 = GBP 0.62XX

To buy USD 10,000, click on the ask and enter 10,000 as the quantity of USD that you wish to buy. You will pay GBP 0.6230 for each USD. Thus, you will pay GBP 6,230.

To sell USD 10,000, click on the bid and enter 10,000 as the quantity of USD that you wish to sell. You will receive GBP 0.5950 for each USD. Thus, you will receive GBP 5,950.

For more details, see the Forex Products pages on the IB website.



Realtime Activity Monitoring

The Account Window	692
The Account Window	693
Balances	697
Margin Requirements	700
Available for Trading	703
Market Value - Real FX Position	706
FX Portfolio - Virtual FX Position	708
Portfolio	712
The Trade Log	717
The Trade Log	717
Trades Summary	723
Single-Line Complex Positions	724
Profit and Loss	725
Check Margin Pre-Order	728
Performance Profile	729
Understanding System Colors	730
Text Colors	731
Background colors on a Market Data Line	732
Background colors on an Order Management Line	733
Order Status Colors	733

691

Alerts and Notifications	736
Set Price Alerts	737
Set Time Alerts	738
Set Margin Cushion Alerts	740
Set P&L Alerts	742
Set Trade Alerts	744
Set Percentage Change Alerts	746
Set Volume Alerts	747
Set up a Rebate Rate in Percent Alert	749
Create a Shortable Shares Alert	751
Assign Actions to Alerts	753
Set Price Movement Alarms	753
Set Volume Change-activated Alarm	755
Other Realtime Activity Tools	757
Pending Orders Page	757
Trader Dashboard	760
Bulletins and System Status	761
Audit Trails	762
Best Price for Options using SmartRoutingSM	764
The Account Window	
The Account Window	693

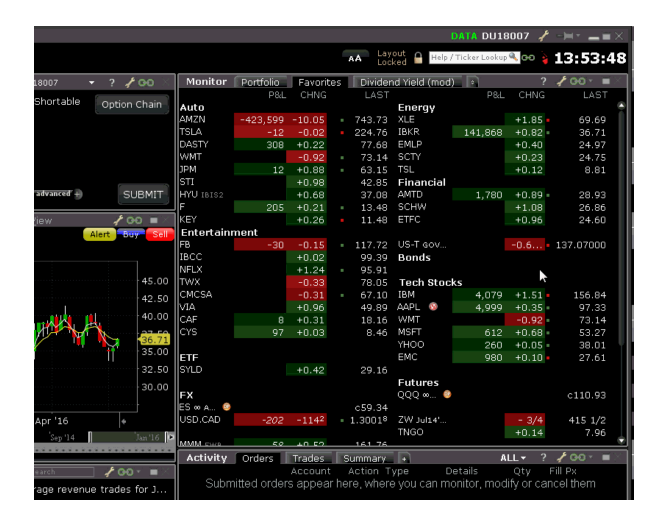
Balances	697
Margin Requirements	700
Available for Trading	703
Market Value - Real FX Position	706
FX Portfolio - Virtual FX Position	708
Portfolio	712

The Account Window

The Account window lets you monitor every aspect of your account activity. We present "key" account values as the default when you first open the Account window (this default view is shown in the illustration below). The account window conveys in real-time the funds you have available for additional trades and current margin projections.

To open the Account window

From the Mosaic Monitor tile, select the Portfolio tab and click the Account button in the upper right corner.



The Account screen is divided into the following sections:

<u>Balances</u>, which shows your account balances for securities, commodities and in total. These balances don't include margin requirements.

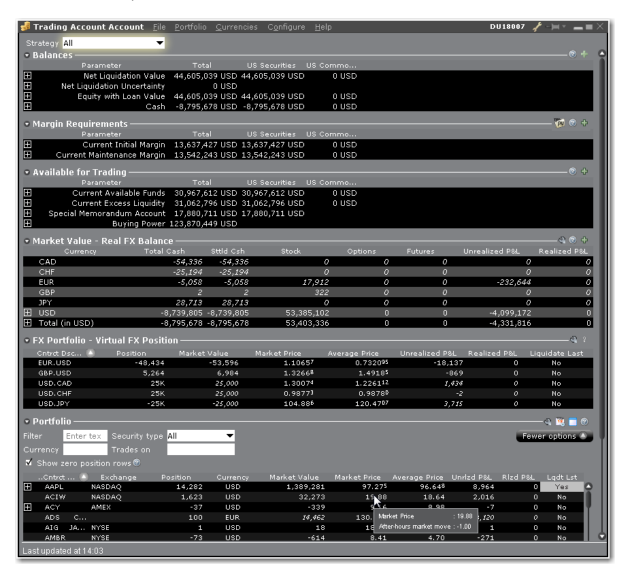
<u>Margin Requirements</u>, which shows your current initial and maintenance margin requirements based on your current positions. Customers under the Reg T margin model can compare their current margin to current projected requirements under the Portfolio Margin model by clicking the Try PM icon.

<u>Available for Trading</u>, which tells you what you have for additional trades and cushion before liquidation, based on your balance information and margin requirements.

Market Value - Real FX Position, which shows the total value of all positions, sorted by currency.

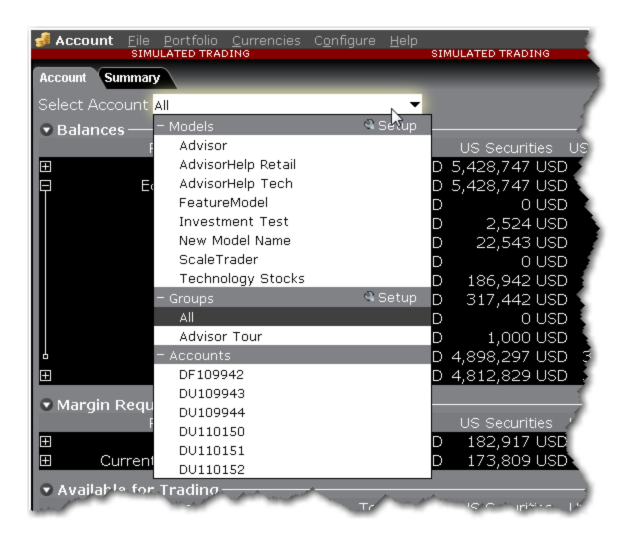
FX Portfolio - Virtual FX Position, which shows activity for currency pair trades only. The value in the Position field only reflects trades executed in the FX market. Please note that these may not reflect real-time FX positions, since non-base currency conversions may also be included.

<u>Portfolio</u>, which lists all current positions sorted by underlying, and displays the total current market value for each position.

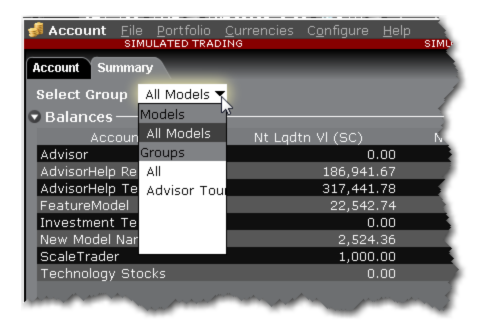


Advisors and other multi-client account holders will see a drop-down selection on the *Account* and *Summary* tabs to select either an individual account or an account group.

On the Account page, elect to display account information for All accounts, any individual account including the Master, or a user-defined Account Group, which includes a subset of accounts (in the image below, **Advisor Tour** is a user-defined account group).



On the Summary page, choose to view the account summary for Models, Groups or ALL.



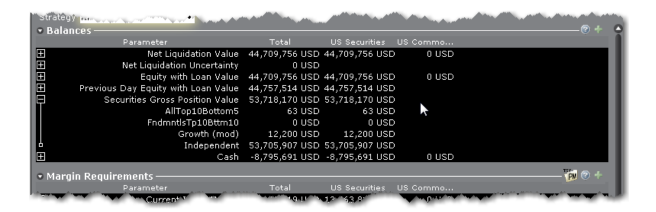
Advisors can also print the summary page by selecting *Print Summary* from the **File** menu.

Balances

The Balances section shows your account balances for securities, commodities and in total. These balances don't include margin requirements.

To view all *Balances* values, expand the section using the green plus (+) sign. To customize this view to show only the values you want to see, put a check next to these parameters and click the green minus (-) sign to contract the section.

If you have strategies or models, view them by expanding a line, or use the drop-down selector to view values only for a selected model/strategy.



Values in the Balances section include:

Parameter	Securities	Commodities
Net Liquidation Value	Total cash value + stock value + securities options value + bond value + fund value.	Total cash value (which includes futures P&L) + commodities options value.
Net Liquidation Uncertainty (957 and higher)	Displays the uncertainty of the Net Liquidating Value associated with after-hours price changes.	
Equity with Loan Value	Cash Account: Settled Cash. Margin Account: Total cash value + stock value + bond value + fund value + European & Asian options value.	Cash Account: Total cash value + commodities option value - futures maintenance margin requirement + minimum (0, futures P&L). Margin Account: Total cash value + commodities option value - futures maintenance margin requirement.
Previous Day Equity with Loan	Marginable Equity with Loan Value as of 16:00 ET the previous day.	Not applicable.

Value		
Reg T Equity with Loan Value	Cash Account: Settled Cash. Margin Account: Total cash value + stock value + bond value + fund value + non-U.S. & Canadian securities options value + accrued interest + accrued dividend.	Cash Account: Total cash value + commodities option value - futures maintenance margin requirement + minimum (0, futures P&L). Margin Account: Total cash value - futures maintenance margin requirement.
Special Memorandum Account If this values falls below zero at the end of the trading day, positions will be liquidated.	A special account associated with a Reg T Margin account that is maintained for the purpose of applying Federal Regulation T initial margin requirements at the end of the trading day. Max ((EWL - US initial margin requirements)*, (Prior Day SMA +/- change in day's cash +/- US initial margin requirements** for trades made during the day.)) *calculated end of day under US Stock rules, regardless of country of trading. **at the time of the trade	Not applicable.
Securities Gross Position Value (GPV)	Equals the sum of the absolute value of all positions except cash, index futures and US treasuries. Value of a position is price * size * multiplier	
Cash	Settled cash + sales at the time of trade + futures P&L	Settled cash + sales at the time of trade + futures P&L

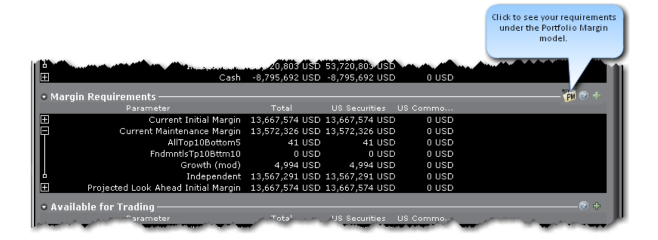
Settled Cash	Cash recognized at the time of settlement - purchases at the time of trade - commissions - taxes - fees. Stock Settlement: Trade date + 3 days Options Settlement: Trade date + 1 day	Same as for Securities. Futures Settlement: Trade date + 1 day
Accrued Interest	Interest that has accumulated but has not been paid or charged.	Same as for Securities.
Dividend Payables	Dividends in Lieu that must be paid by the holder of a short position.	

Margin Requirements

Use real-time margin monitoring to see your current margin requirements at a glance, and to understand the margin implications of any transaction before you transmit an order.

To view real-time margin requirements

- 1. From the **Account** menu, select *Account Window*.
- 2. The <u>Account Information</u> window shows your account details, including the current market value and portfolio.
- 3. Use the *Margin Requirements* section to monitor your margin.



To check projected margin requirements under the Portfolio Margin model, click the *Try PM* icon. Portfolio Margin uses a risk-based model that may result in lower margin for balanced portfolios with hedging positions. Existing customers can <u>upgrade to a Portfolio Margin account</u> via Account Management.

See how to check your margin requirements before you submit an order using the Check Margin feature.

Margin Warning

To help you stay on top of your margin requirements, we provide pop-up messages and color-coded account information to notify you that you are approaching a serious margin deficiency. TWS will highlight the row whose value is in the distress state. The colors on your account screen tell you the following:

Yellow - You have only a 5% cushion above the margin requirement.

If your account equity moves rapidly from a greater than 5% cushion to a margin violation, your positions may be liquidated without you receiving a yellow warning.

Orange - Your margin cushion is depleted and you have a short time to enter into margin-reducing trades before your positions are liquidated. At this point you will not be able to enter into any trades that might increase your margin.

Red - Your positions will shortly start to be liquidated as necessary to bring your account back within the margin limits.

The following table defines the fields available in the Margin Requirements section.

Parameter	Securities Account	Commodities Account
Reg T Margin	Initial margin requirements calculated under US Regulation T rules.	Initial margin requirements calculated under US Regulation T rules.
Current Initial Margin	Initial margin requirement in the base currency of the account. The initial margin requirement is what is required to open a new position.	Initial margin requirement in the base currency of the account. The initial margin requirement is what is required to open a new position.

Post-Expiry	Provides a projected "at expiration"	Provides a projected "at expiration"
Margin @	margin value based on the soon-to-	margin value based on the soon-to-
Open (pre-	expire contracts in your portfolio.	expire contracts in your portfolio.
dicted)	Value displays at expiration and	Value displays at expiration and
	are highlighted in red. All other	are highlighted in red. All other
	times the value is "0". The pro-	times the value is "0". The pro-
	jected value in this field includes	jected value in this field includes
	the anticipated account value	the anticipated account value
	including the expiring contract. To	including the expiring contract. To
	see just the projected margin and	see just the projected margin and
	excess liquidity value for the expir-	excess liquidity value for the expir-
	ing contract, double click the entry.	ing contract, double click the entry.
Current Maintenance Margin	Maintenance margin requirement in the base currency of the account. This is the value required to maintain your current positions.	Maintenance margin requirement in the base currency of the account. This is the value required to maintain your current positions.
Projected Look Ahead Initial Margin	Projected initial margin requirement as of next period's margin change in the base currency of the account.	Projected initial margin requirement as of next period's margin change in the base currency of the account based on current margin requirements, which are subject to change. This value depends on when you are viewing your margin requirements. If it is 3:00 pm ET, the next calculation you're looking ahead to is after the close, or the Overnight Initial
		Margin. If it's 3:00 am ET, the next calculation will be at the market's open.
Projected	Projected maintenance margin	Maintenance margin requirement as of
Look Ahead	requirement as of next period's margin	next period's margin change in the base
TWS Guide		702

Maintenance	change, in the base currency of the	currency of the account based on
Margin	account.	current margin requirements, which are
		subject to change. This value depends
		on when you are viewing your margin
		requirements. If it is 3:00 pm ET, the
		next calculation you're looking ahead to
		is after the close, or the Overnight Initial
		Margin. If it's 3:00 am ET, the next
		calculation will be at the market's open.
Projected	Projected overnight initial margin	Overnight initial margin requirement in
Overnight	requirement in the base currency of the	the base currency of the account based
Initial Margin	account.	on current margin requirements, which
		are subject to change.
Projected	Projected overnight maintenance	Overnight maintenance margin
Overnight	margin requirement in the base currency	requirement in the base currency of the
Maintenance	of the account.	account based on current margin
Margin		requirements, which are subject to
		change.

Please see the Margin Overview page on the IB website for details on margin calculations and soft-edge margining.

Available for Trading

The Available for Trading values show you the state of your account at a glance. Your Available Funds tells you if you can put on a trade. Your Excess Liquidity tells you whether you have sufficient cushion to maintain your current positions, your Buying Power tells you how much you have at your disposal including your equity and IB's margin.

To view all *Available for Trading* values, expand the section using the green plus (+) sign. To customize this view to show only the values you want to see, put a check next to these parameters and click the green minus (-) sign to contract the section.

If you have strategies or models, view them by expanding a line, or use the drop-down selector to view values only for a selected model/strategy.



The following table defines the fields available in the *Available for Trading* section.

Parameter	Securities Account	Commodities Account
Current Available Funds	Equity with Loan Value - Initial margin. This value tells what you have available for trading.	Net Liquidation Value - Initial Margin
Current Excess Liquidity	This value shows your margin cushion, before liquidation. Equity with Loan Value - Maintenance margin.	Net Liquidation value - Maintenance margin.
Post-Expiry Excess (pre- dicted)	Provides a projected "at expiration" excess liquidity value based on the soon-to-expire contracts in your portfolio. Value displays at expiration and are highlighted in red. All other times	Provides a projected "at expiration" excess liquidity value based on the soon-to-expire contracts in your portfolio. Value displays at expiration and are highlighted in red. All other times

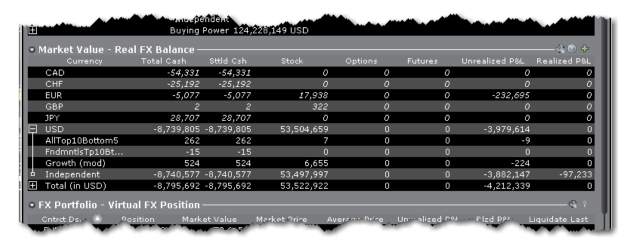
	the value is "0". The projected value in this field includes the anticipated account value including the expiring contract. To see just the projected margin and excess liquidity value for the expiring contract, double click the entry.	the value is "0". The projected value in this field includes the anticipated account value including the expiring contract. To see just the projected margin and excess liquidity value for the expiring contract, double click the entry.
Special Memorandum Account	Line of credit created when the market value of securities in a Reg. T account increase in value. See the Knowledge Base for details.	N/A
Look Ahead Available Funds	This value reflects your available funds at the next margin change. The next change is displayed in the Look Ahead Next Change field. Equity with loan value - look ahead initial margin.	Net Liquidation value - Look ahead Initial margin.
Look Ahead Excess Liquidity	Equity with loan value - look ahead maintenance margin.	Net Liquidation value - look ahead maintenance margin.
Overnight Available Funds	Same as during regular trading hours.	Net Liquidation value - Overnight Maintenance margin
Overnight Excess Liquidity	Same as during regular trading hours.	Net Liquidation value - Overnight Maintenance margin.
Buying Power	Cash Account: Minimum (Equity with Loan Value, Previous Day Equity with Loan Value)-Initial Margin	Not applicable for futures.

	Standard Margin Account: Minimum (Equity with Loan Value, Previous Day Equity with Loan Value) - Initial Margin *4	
Leverage	Gross Position Value/Net Liquidation.	Same.
Look Ahead Next Change	Shows you when the next margin period will begin.	Same.
Day Trades Left	Number of day trades still available for 4-day pattern day trader period.	Not applicable for futures.

Market Value - Real FX Position

The Market Value section shows you total value for all assets sorted by currency. Accounts with the ability to transfer between brokers will also have an *In Transit* tab to monitor DVPs and other position transfers.

If you have strategies or models, view them by expanding a line, or use the drop-down selector to view values only for a selected model/strategy.



The following table defines the fields in the Market Value section. Note that not all available fields are displayed in the above image.

Parameter	Description
-----------	-------------

Currency	Open positions are grouped by currency.
Total Cash	Cash recognized at the time of trade + futures P&L.
	This value reflects real-time current FX positions, including:
	Trades executed directly through the FX market
	Trades executed as a result of automatic IB conversions, which occur when you trade a product in a non-base currency,
	Trades deliberately executed to close non-base currency positions using the FXCONV destination.
Settled Cash	Total cash that has settled + futures P&L.
Accrued Interest	Reflects the current month's accrued debit and credit interest to date, updated daily.
Stock	Real-time mark-to-market value of stock.
Options	Real-time mark-to-market value of securities options.
Futures	Real-time change in futures value since last settlement.
FOPs	Real-time mark-to-market value of futures options.
Funds	Current funds balance.
Exchange Rate	The currency exchange rate to the base currency.
Net Liquidation Value	Total cash value + stock value + options value + bond value.
Unrealized P&L	The difference between the current market value of your open positions and the average cost, or Value - Average Cost.
Realized P&L	Shows your profit on closed positions, which is the difference between your entry execution cost and exit execution cost, or

(execution price + commissions to open the position) - (execution price + commissions to close the position).

FX Portfolio - Virtual FX Position

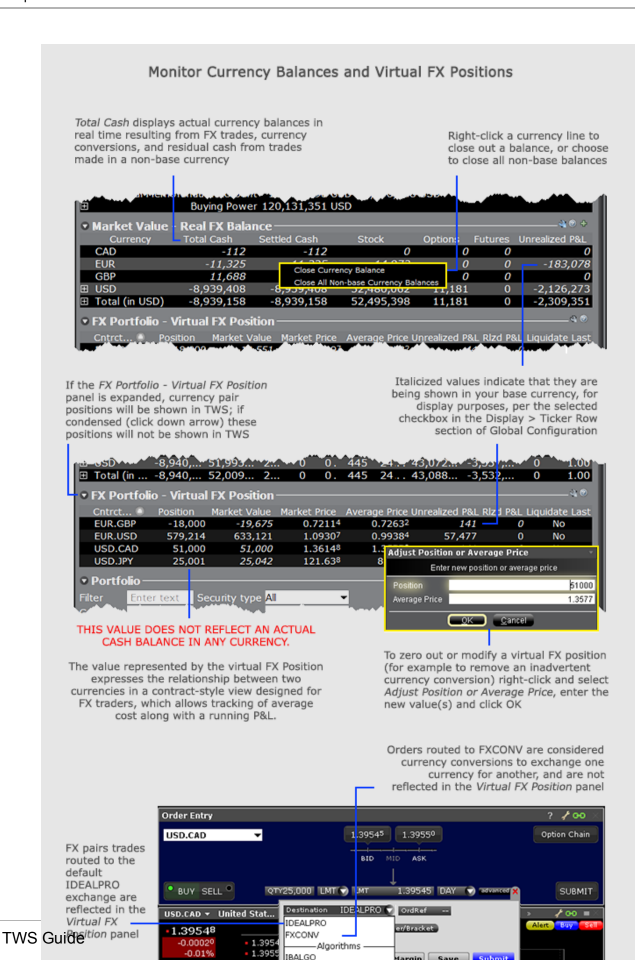
This section is designed to show activity for currency pair trades for FX traders so that they can track average cost and running P&L on their currency trades. However the "Position" value may reflect the sum of trades executed in the FX market along with currency conversions to change non-base funds into your base currency.

Consequently these "virtual" positions do not necessarily reflect an actual cash balance in any currency.

For actual, real-time currency balance, check the *Total Cash* field of the Market Value section.

To avoid having currency conversions reflected in this panel, use the FXCONV destination on the order line.

When the FX Portfolio panel is displayed, currency positions will also be displayed in the trading window. To remove currency positions from display, condense the FX Portfolio panel by clicking the arrow to the left of the panel title.



H/L 1.39700 Margin Save Submit



Watch a short video that explains our dual FX display.



Parameter	Description
Contract description	Symbol and description.
Exchange	An exchange on which the pair trades. This may not be the executing exchange for the trade.
Position	The sum of trades executed in the FX market for the selected currency pair.
Unsettled Position	Unsettled currency trades.
Currency	Currency used to buy/sell the FX pair.
Market Value	(Position) x (market price).
Market Price	Real-time price of the position.
Average Price	Average price per contract.
Unrealized P&L	The difference between the trade price and the market price times position, including commission.
	Example: BUY 20,000 EUR.USD @ 1.54390
	Trade Price = 1.54390

	Market Price (current price) = 1.54385
	1.54390 – 1.54385 = .00005
	.00005 X 20,000 = 1
	+ 2.5 commission = -3.50 Unrealized P&L
Realized P&L	Realized profit & loss for the pair.
Liquidate Last	Last liquidation "Yes" or "No" tag. If set to "Yes" this position will be put at the end of the queue to liquidate last in the case of margin requirements. To set, use the right-click menu on the desired position.
	Note: While customers have the opportunity to pre-request the order of liquidation in the event of a margin deficiency in their account, such requests are not binding on IB. In the event of a margin deficiency in customer's account, IB retains the right, in its sole discretion, to determine the assets to be liquidated, the amount of assets liquidated, as well as the order and manner of liquidation. Customers are encouraged to consult the IB Customer Agreement and the IB Disclosure of Risks of Margin Trading for further information.

TWS FX Dual Presentation

In TWS, IB presents currency/FX position data in two different areas of the account window. We separate out your actual currency values, which may result from FX trades, conversions, or trading products in another currency, from your direct FX pair trading activity.

Market Value - Real FX Balances

Your account's actual currency balances are shown in the Market Value – Real FX Balances section of the account window.

FX Portfolio - Virtual FX Position

The FX Portfolio section displays your FX trading activity in currency pairs that is helpful for FX Traders as it allows tracking of a running P&L and average cost. But, it may also reflect "indirect" FX currency conversions designed to close out a non-base currency balance. This view MAY NOT reflect your actual

cash balance in any currency. To manage actual currency positions, refer to the Market Value - Real FX Balances section of the account window.

Automated FX Transaction Decision

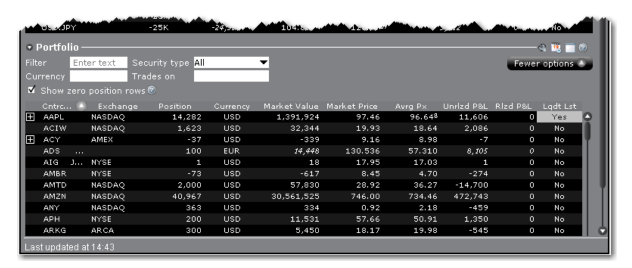
When you submit an FX order, TWS will attempt to identify whether you want an FX pair trade or a currency conversion, based on your positions and balances, and will ask you how you want the currency trade to be considered. If you elect "Currency Conversion," TWS will create the order to reflect this objective. You submit the order manually, and when the order fills your virtual position in the FX Portfolio section will not be affected. Previously, conversions would affect the virtual position and your only option was to manually adjust the position and cost to negate the completed conversion.

If you prefer to let TWS make this determination without displaying the confirmation box, check *Let TWS* make this determination automatically in the future at the bottom of the confirmation box. When you activate this feature, FX trades will display FXCONV as the Destination. You can change the destination on a per-order basis by selecting IDEALPRO. To enable the message again, activate it from the Messages section of Global Configuration. Note that the order will not be transmitted automatically.

Portfolio

The Portfolio section shows the current value of each position and allows you to mark any position to be liquidated last in the event of a margin call. Accounts with the ability to make transfers between brokers will also have an *In Transit* tab to monitor DVPs and other position transfers.

Please note that TWS displays all FA customer positions in the Account window on a net/aggregate basis.



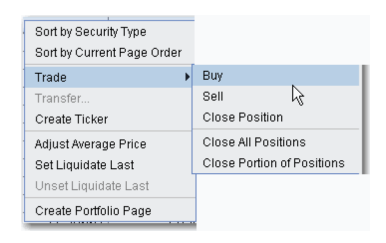
Fields in the Portfolio section include:

Parameter	Description	
Filter - Ente	Filter - Enter a symbol to filter out all other positions from the Portfolio display.	
Security T	Security Type - Elect to see all or only one security type.	
Currency - display.	- Enter a currency to filter out all other currencies from the Portfolio	
Trades on	- Enter an exchange or market center to filter out all others from the splay.	
Show Zero was closed o	Position Rows - displays a line for all traded contracts even if the position out.	
Contract description	Symbol and description.	
Position	Quantity of long/short shares or contracts.	
Currency	Currency of the contract.	
Market Value	(Position) x (market price).	
Market Price	Real-time price of the position.	
Average Price	Average cost of stock and securities options opening positions, including commissions.	
	Note: Right click and select <i>Show all values in base currency</i> to have TWS convert all non-base currency position values for display in your base currency. Converted values are displayed in <i>italics</i> for easy identification.	
Unrealized P&L	(Market value of positions) - (average cost).	

Realized P&L	(Market value of positions since close of period*) - (average cost for these positions).
	*Cut-off times for determining realized P&L for transactions are as follows:
	20:30 ET for securities
	Two periods for futures: 17:30 ET and 7:10 ET
Liquidate Last	Last liquidation "Yes" or "No" tag. If set to "Yes" this position will be put at the end of the queue to liquidate last in the case of margin requirements. To set, use the right-click menu on the desired position. Note: While IB provides customers the opportunity to pre-request the order of liquidation in the event of a margin deficiency in their account, such requests are not binding on IB. In the event of a margin deficiency in customer's IB account, IB retains the right, in its sole discretion, to determine the assets to be liquidated, the amount of assets liquidated, as well as the order and manner of liquidation. Customers are encouraged to consult the IB Customer Agreement and the IB Disclosure of Risks of Margin Trading for further information.

The Right-click Portfolio Menu

If you select an asset in the Portfolio section and click your right mouse button, you will have access to the following menu items.



Parameter	Description
Sort by Security Type	Sort positions alphabetically by security type.
Sort by Current Page Order	Sort positions based on their location on a trading page.
Trade	Buy - Creates a buy order on the trading page for the selected contract.
	Sell - Creates a sell order on the trading page for the selected contract.
	Close Position - Transmits an appropriately sized opposite-side order to close our the position.
	Close All Positions - Transmits multiple opposite-side orders to close out all positions in your portfolio.
	Close Portion of Positions - In the text entry box that pops up, enter the percentage which will be used to calculate the size of each position's opposite-side order transmitted.
Transfer	For transfer-capable accounts - initiates a DVP/RVP, CMTA or other transfer.
Create Ticker	Creates a market data line for the contract on the main trading screen.
Adjust Position or Average	Only active for Forex positions. Use this feature to enter a hypothetical "new" position and "new" average cost. This feature does not modify your forex positions but lets you create a "what-if" to

Price	see total P&L including positions you may hold elsewhere.
Adjust Average Price	Displayed for all products except cash. Select a position and choose Adjust Average Price. Use the dialog box to enter a new position or change the average price to include transfers and corporate actions. **Adjust Position or Average Price** Enter new position or average price** Position 900 Average Price 90.30333335 OK Cancel
Set Liquidate Last	Last liquidation "Yes" or "No" tag. If set to "Yes" this position will be put at the end of the queue to liquidate last in the case of margin requirements. To set, use the right-click menu on the desired position. Note: While IB provides customers the opportunity to pre-request the order of liquidation in the event of a margin deficiency in their account, such requests are not binding on IB. In the event of a margin deficiency in customer's IB account, IB retains the right, in its sole discretion, to determine the assets to be liquidated, the amount of assets liquidated, as well as the order and manner of liquidation. Customers are encouraged to consult the IB Customer Agreement and the IB Disclosure of Risks of Margin Trading for further information.
Unset Liquidate Last	Removes the "Liquidate Last" designation for a position.

Create	Creates a trading page called <i>Portfolio</i> that includes market data lines
Portfolio	for all tickers in your Portfolio.
Page	

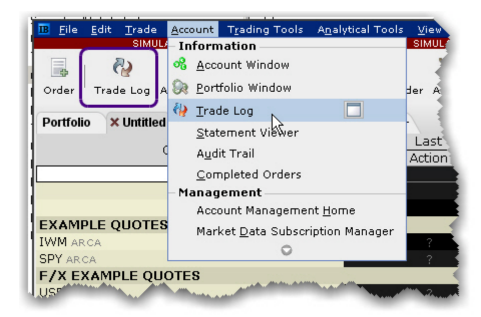
The Trade Log

The Trade Log	717
Trades Summary	723

The Trade Log

Introduction

The Trade Log displays reports for daily executions including those completed during after-hours trading.



To see trades

Click the Trade Log icon on the trading toolbar, or from the **Account** menu select *Trade Log*.

Trades Tab



The Trades window has two tabs: *Trades* and *Summary*. Advisors and other multi-client account holders have the option to see trade activity for *All* accounts, an individual account (including the Master) or any user-defined *Account Group*. The account group "Global Fund" is selected in the image above.

To add or remove columns from the Trades tab

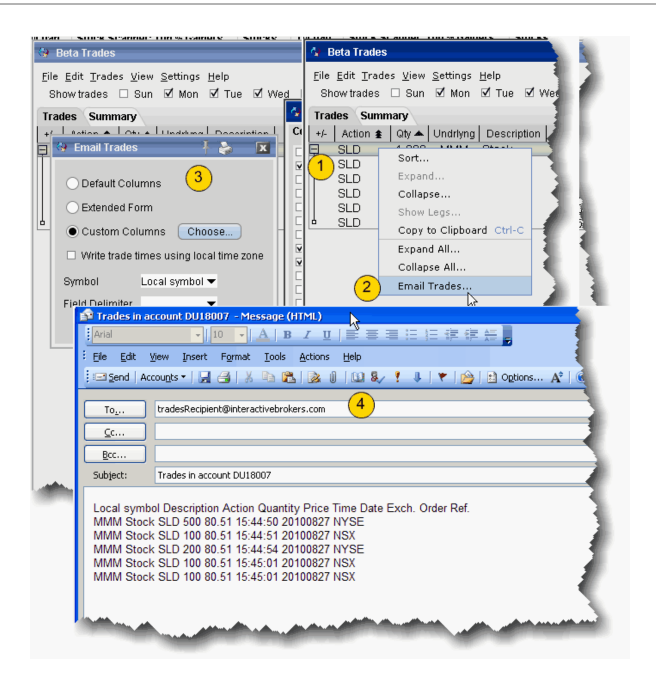
- 1. Right-click in any column heading and select *Layout*.
- 2. Check the columns you want to include; uncheck columns you want to hide.

Column Name	Description
Action	The action, either Bought (Bot) or Sold (SLD)
Quantity	The number of units in the trade.
Underlying	The underlying symbol.
Comb	If checked, identifies the trade as a combo trade. Use the "+" sign to expand the combo and view individual legs.
Description	The contract description.
Price	The current market price per unit.

Currency	The currency in which the position is held.
Exchange	The exchange that executed the order.
Date	The execution date.
Time	The execution time.
Order ID	The order ID.
Order Ref	The order reference number as defined by the user on the Order Ticket. For basket orders, this field contains the name of the basket to which the order belongs.
Commissions	Commission charged on the trade.
VWAP Time	For VWAP orders, the time at which the order executed.
Comment	Displays comments relative to the order.
Account	Identifies the beneficial account number.
Confirm	Valid only for Linkage customers.
Submitter	Identifies the order submitter.
Yield	The yield-to-worst. This is the lower of yield to maturity and yields to all calls. The yield is only shown if it is offered on the exchange.
The text along the bottom of the window describes the sort order of fields on the Trades tab.	

Email Trade Reports

You can select a group of trades and email them from your default email client. Customize the mail settings to include specific fields and use different delimiters (these separate the data in the list and may need to be changed based on how the recipient intends to use the list).



To email trades

1. From the Trades tab, select the trades you would like to email.

To select a group of contiguous trades, click on the first trade, hold down the Shift key and click on the last trade in the group.

To select a group of non-contiguous trades, press and hold the Ctrl key while you click on the desired trade lines.

- 2. Right-click the trades or group of trades and select *Email trades*.
- 3. In the configuration box, choose the column layout and other settings for the email.
 - Default Columns shows the columns that are on your trades window.
 - Extended Form includes all available columns.
 - Custom Columns allows you to select the columns to include in the email.
- 4. Enter the email address(es) of the recipient(s) and send your trade reports.

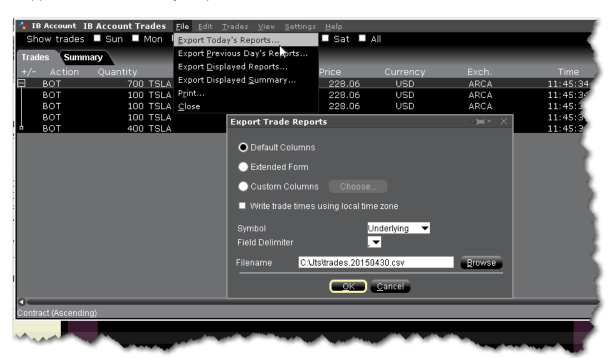
Export Trade Reports

You can export today's and previous days' execution reports to a file which you can then view using MS Excel or another outside application.

To export trade reports

From within Classic TWS:

- 1. Click the Trade Log icon on the Trading toolbar to open the Trades window.
- 2. On the **File** menu, select *Export Today's* (or *Previous Day's*) *Reports*.
- 3. If applicable, select the day's report and click OK.



Default columns will include basic trade report columns in the exported version.

Check *Extended Form* to include the type, expiry, strike, right and premium currency fields on the exported report.

Check ID to include the ID field on the report

Check Add Volatility Link to include the volatility calculation (for Volatility orders).

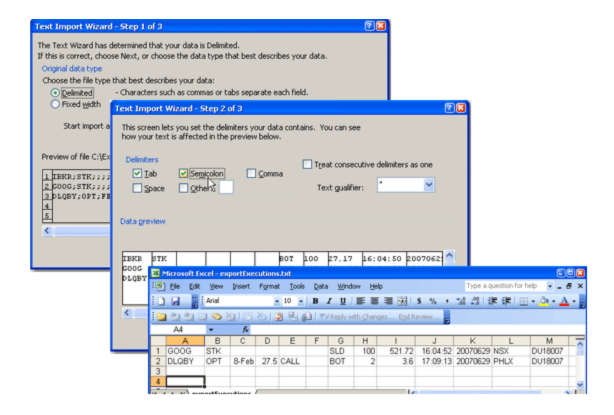
- 4. In the Symbol dropdown choose Underlying, Local Symbol or both.
- 5. If desired, changed the field delimiter (which separates each entry) from a comma to something else.

 Most users will not need to touch this field.
- 6. In the **Filename** field, enter the location and filename you want to assign to the report. Note that the report will be saved as a text (.txt) file.
- 7. Click OK to save the report to an outside directory.

You can open your exported report in a spreadsheet by performing a few simple steps.

To open your trade report in Excel

- 1. Open MS Excel and click File > Open.
- 2. In the **Files of type** dropdown, select *All Files* (*.*).
- 3. Find the location of the .txt executions file you want to open.
- 4. In the Text Import Wizard, use **Delimited** as the file type and click *Next*.
- 5. Select **Semicolon** as the delimiter and click *Next*.
- 6. Leave the column data format as **General** and click *Finish*.



Trades Summary

The Summary tab displays execution information by contract. To view executions, click the **Trades** icon on the trading toolbar.

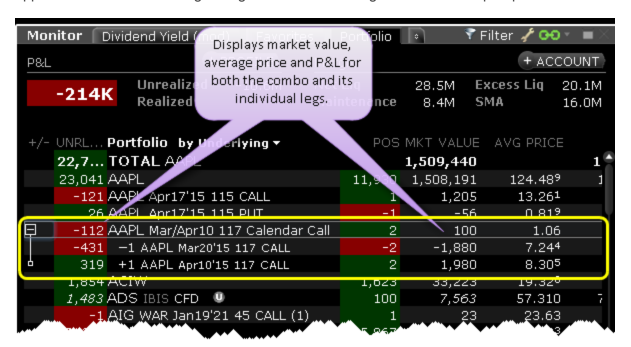


To add/remove columns

- 1. Right-click on any column heading and select Customize Layout.
- 2. In the **Available Columns** list, select a column and click **Add** to move it into the **Shown Columns** list.

Single-Line Complex Positions

View spread and other complex multi-leg positions as a single line entry in your portfolio and in the Account Information window. The position will be identified by the named strategy (Calendar, Box etc) when applicable. View individual legs using the drill-down "+" sign next to the complex position title.



You can see the net market value, average price, and realized/unrealized P&L for the position along with the value for each individual leg.

Complex positions that share a leg on different sides will not display as the two opposite legs will cancel each other out.

If you trade an option that effectively closes out one leg of a complex position, the complex position is dissolved and the remaining legs display as single option positions.

You can close out the entire complex multi-leg position using the right-click Trade>Close Selected Position command.

Several tools may not reflect this Complex Position display, including Rebalance, Option Rollover and Option Exercise.

This display is not supported in the API.

The trade Summary tab on the Activity panel will reflect a trade that closes the position for one leg. Hold your mouse over the trade for a description of the canceled trade in which the complex position is transferred to a single option trade (or group of trades if the position comprised more than two original legs).

To turn off the complex order display (and show only individual legs), from Global Configuration select Display>Ticker Row and then select Hide complex positions. To re-enable this display, select Group legs into complex positions.

Profit and Loss

You can see P&L on the trading screens and in the <u>Account</u> window.



Position - Shows your position in the instrument.

Market Value - Equal to the position * market price.

Avg Price - The average price is calculated by dividing your cost (execution price + commission) by the quantity of your position. This value is then used to determine your unrealized P&L. *Right-click the field name and select Configure Precision to specify additional decimal places that will display as superscript.*

P&L - Shows your profit and loss for the current day. You can elect to show New Position P&L displayed as **P&L** (**N**) which shows P&L only for transactions executed today, or Daily P&L which includes all open positions.

Unrealized P&L - The difference between the current market value and the average price of your position.

Select "Display Both" from the right-click menu to show the unrealized P&L as both a value and a percentage of the initial investment.

Realized P&L - Shows your actual profit or loss on closed positions, which is the difference between your entry execution cost (execution price + commissions to open the position) and exit execution cost (execution price + commissions to close the position).

Cost Basis - (the current position x average price).

To display New Position P&L

Right click the **P&L** field.

Uncheck *Include today's opening position in P&L calculation*. The field heading will display **P&L (N)** to indicate it's for new positions only.

To display Daily P&L

Right click the P&L field.

Check *Include today's opening position in P&L calculation*. The field label will read **P&L**.

P&L Calculations

By default, Daily P&L is calculated on all positions in your portfolio in the time zone of each instrument. To modify the default P&L settings go to Global Configuration and from the General page find the P&L Time Zone section.

Daily P&L calculation:

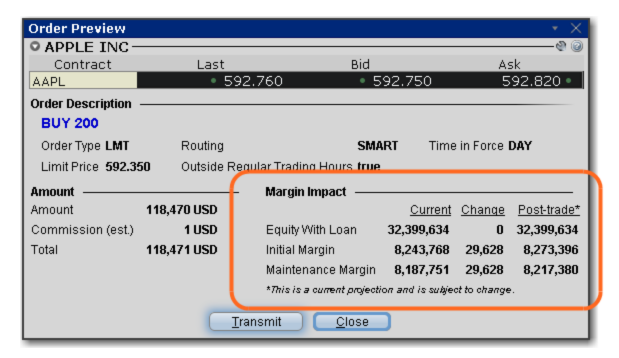
PositionNow * PriceNow - positionAtResetTime * priceAtResetTime + NetAmountTraded

For instruments that open and close the same day, ResetTime is **five minutes before midnight** in the time zone of the instrument.

For instruments that open today and close tomorrow (trade through midnight) Reset Time is **five minutes before it opens for trading**, in the time zone of the instrument.

Check Margin Pre-Order

See the potential margin impact for an order using the Check Margin feature.



To preview margin impact

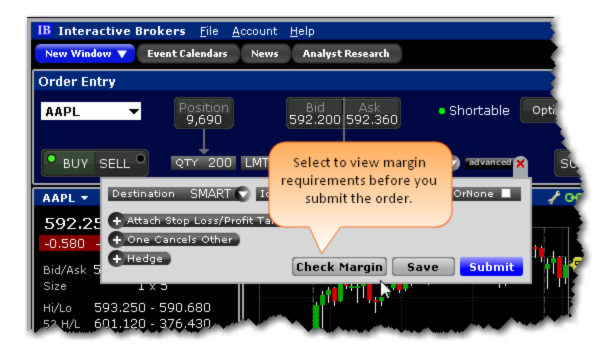
You can get to the Preview Margin page several ways:

From within the Order Entry panel or any trading tool, click the Advanced icon and then select *Margin* (in the case of option orders, the button is labeled *Performance/Margin*.)

From an order line in Classic TWS, use the right-click menu and select Check Margin.

View the order details before you transmit, including commissions, margin impact and the order description.

Click *Transmit* to send the order from the Preview window, or Close to modify before sending. to send the order from the Preview window, or *Close* to modify before sending.





Performance Profile

The Performance Profile helps demonstrate the key performance characteristics of an option or complex option strategy.

It comprises:

An enhanced Quote Details window that shows the Return-to-Risk ratio, Profit Probability and the potential Max Return and Max Loss;

A Performance Graph that shows the P&L (or any of the Greeks) as a function of the underlying price; The Scenarios window, which displays the effects of a change in underlying price on the P&L, the Greeks (either the Instrument Greeks or the Position Greeks) and the volatility of a position.

To open the Performance Profile

You can open the option **Performance Profile** tool several ways:

Right-click a strategy from the Portfolio or other tool and select *Analytical Tools* > **Performance Profile**.

From within the Order Entry panel for a strategy, set order parameters and click the **Advanced** icon. Click the Margin/Performance button and ensure that **Performance Profile** is checked. Within the **Strategy Builder**, click the "Profile" button below the strategy.



Understanding System Colors

The application uses colored text and backgrounds to convey information about market movement, order destination, and order status. Colors are used on all screens that send and receive data, including the Trading screen, the Market Depth window and the Arbitrage Meter. The meaning of the text colors is consistent throughout the screens. Information on system colors is sorted into the following sections:

Text Colors	731
Background colors on a Market Data Line	732
Background colors on an Order Management Line	733
Order Status Colors	733

Text Colors

Colored text on the screen's black background is used to represent up and down movement of price and quantity, and order destination information.

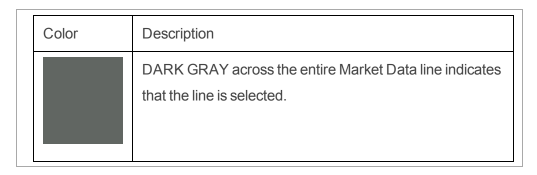
Color	Description
YELLOW	YELLOW indicates no change in size or price.
GREEN	GREEN indicates an upward movement in size or price.
ORANGE	ORANGE (or red) indicates a downward movement in size or price.
PURPLE	For options, the price displayed in PURPLE indicates that the best price is not executing automatically at one or more of the exchanges displayed.
MAGENTA	MAGENTA - For inter-market spread orders, indicates the implied price of the order.
BLUE	LIGHT BLUE indicates that this was the last price at which the contract traded.



MEDIUM BLUE indicates that the quote is not currently tradable.

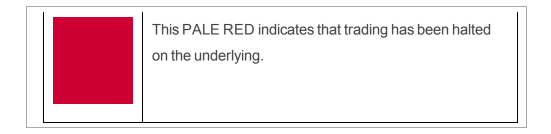
The page tab text changes color from black to RED to indicate that the page displays an asset for which an order has been transmitted.

Background colors on a Market Data Line



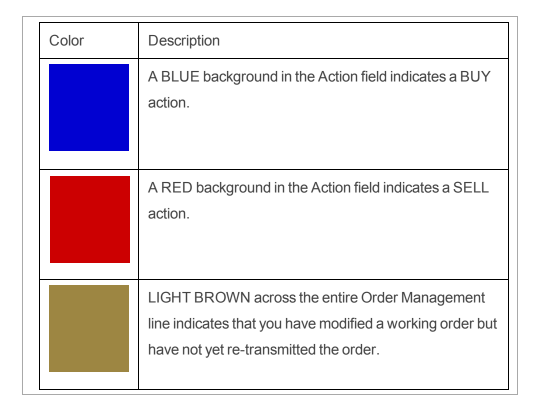
The Change field line uses a background color to represent up and down market movement.

Color	Description
	The Change column identifies the degree and direction of change in the asset's current price from the prior day's closing price. A RED background in the Change field indicates that the
	change for the day is negative.
	A GREEN background in the Change field indicates that the change for the day is positive.



Note: Change for the day figures are based on 4 P.M. Eastern Time (ET) prior day closing prices.

Background colors on an Order Management Line



Order Status Colors

The color in the Status field of an order management line indicates the status of your order.

Color	Description
	LIGHT GRAY indicates that you are in the process of creating an order and you have not yet transmitted it.
	LIGHT BLUE indicates that you have transmitted your order, but have not yet received confirmation that it has been accepted by the order destination.
	PALE PURPLE indicates that an order has been accepted by the system (simulated orders) or an exchange (native orders) but that currently the order is not working, due to system, exchange or other issues. When the order becomes active, the order status color will change appropriately.
	PURPLE indicates that the order has been suspended and is awaiting customer action. Component size is larger than the account can support. Please modify the component size or add funds to your account.
	DARK BLUE indicates that an order has been accepted by the system (simulated orders) or an exchange (native orders) and that this order has yet to be elected. The order status remains DARK BLUE until the election criteria are met. At that time the order is triggered, and the order status color will change appropriately. Prior to TWS 919, dark blue was also displayed for native stops that were at the exchange but hadn't been triggered. Beginning with TWS919, native stops at the exchange, both triggered and untriggered, display green.

Color	Description
	GREEN indicates that your order has been accepted and is working at the destination. When you display the Shortable market data column,
	this color indicates that at least 1000 shares are available to sell short.
	DARK GREEN is used in the Shortable column and indicates that this contract can be sold short but that at the moment there are no shares available for short sale, and that the system is searching for shares.
	LIGHT GREEN is used by the Blotter to indicate that a ticket has been accepted by the trader.
	PINK indicates that you have sent a request to cancel the order but have not yet received cancel confirmation
	from the order destination. At this point, your order is not
	confirmed canceled. You may still receive an execution while your cancellation request is pending.
	ORANGE indicates that a cancellation request has been accepted by the system but that currently the request is not being recognized, due to system, exchange or other issues. At this point, your order is not confirmed canceled. You may still receive an execution while your cancellation request is pending.
	RED indicates that the balance of your order has been confirmed canceled by the system. This could occur unexpectedly when the destination has rejected your order.

Color

Description

In the *Shortable* column, RED indicates that no shares are available for short sale.

Once the order is confirmed canceled, the Order Management line will disappear from your trading screen after 30 seconds. Please see the Customer Agreement for further information on order confirmation and order cancellation.



MAROON indicates that an attached simulated order type has been accepted by the system and has yet to be elected. The order is held in the IBsystem (and the status remains MAROON) until the election criteria are met. At that time the order is transmitted to the order destination specified and the order status color will change appropriately.

Alerts and Notifications

The application uses colored text and backgrounds to convey information about market movement, order destination, and order status. Colors are used on all screens that send and receive data, including the Trading screen, the Market Depth window and the Arbitrage Meter. The meaning of the text colors is consistent throughout the screens. Information on system colors is sorted into the following sections:

Set Price Alerts	737
Set Time Alerts	738
Set Margin Cushion Alerts	740
Set P&L Alerts	742
Set Trade Alerts	744
Set Percentage Change Alerts	746
Set Volume Alerts	747

Set up a Rebate Rate in Percent Alert	749
Create a Shortable Shares Alert	751
Assign Actions to Alerts	753
Set Price Movement Alarms	753
Set Volume Change-activated Alarm	755

Set Price Alerts

The **Alerts** window is composed of two sections. The first is the *Conditions* area, where you define the conditions which must be met to activate the alert. The second is the *Actions* area, where you define the action that will occur when the conditions are met. Create alerts based on price movement, time and date, trading volume or the state of your margin cushion. Alert actions include sending a notification such as a pop-up message on your trading screen, an email or a text message, or initiating an order, specifically a buy or sell order.



By default, the Alerts window opens to a Price alert.

To set a Price alert

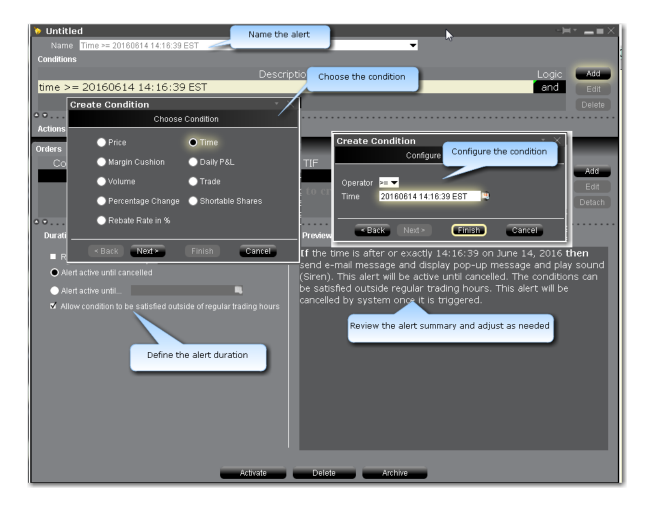
- 1. Right-click an instrument from your Portfolio, Quote Monitor, Watchlist or other window.
- 2. At the end of the quick-trade button bar, click the "Alert" bell icon.
- 3. In the Configure Price Condition box, select a trigger method from the Method dropdown.

- 4. In the **Operator** field, choose from "greater than or equal to" or "less than or equal to."
- 5. In the **Price** field, enter the value that will be acted on by the operator defined above, and click the *Finish* button.
- 6. To allow the alert to trigger outside of Regular Trading Hours, check the Alert outside of RTH checkbox.
- 7. For more options such as alert Duration and Actions, click Advanced Settings. Otherwise, click Activate.

Set Time Alerts

Set up an alert that triggers at a specific time/date.

The **Alerts** window is composed of two sections. The first is the *Conditions* area, where you define the conditions which must be met to activate the alert. The second is the *Actions* area, where you define the action that will occur when the conditions are met. Create alerts based on price movement, time and date, trading volume or the state of your margin cushion. Alert actions include sending a notification such as a pop-up message on your trading screen, an email or a text message, or initiating an order, specifically a buy or sell order.



To set a Time alert

- 1. Right-click an instrument from your Portfolio, Quote Monitor, Watchlist or other window.
- 2. At the end of the quick-trade button bar, click the "Alert" bell icon.
- 3. In the Configure Price Condition box, click Advanced Settings in the bottom right corner.
- 4. Begin to set the alert conditions by selecting *Time* in the *Choose Condition* section of the **Create**Condition box, then click *Next*.
- 5. In the **Operator** field, choose from "greater than or equal to" or "less than or equal to."
- 6. In the **Time** field, enter the value that will be acted on by the operator defined above, and click the *Finish* button.
- 7. To define multiple conditions, select *And* or *Or* from the Logic drop-down list, and add another contract on the next line following the above steps 3 7.

Your alert conditions are described in the **Preview** box at the bottom right of the window.

Now <u>specify the action(s)</u> that the alert will trigger. You can select from email, SMS, pop-up message and audio alerts, and elect to have an <u>order</u> triggered.

Alerts Duration

By default, the alert will remain active until you cancel it. You can elect to have the alert remain active through a specific date and time by selecting Alert active until... and setting a date in the format YYYYMMDD hh:mm:ss.

If you want the condition(s) to be able to trigger outside regular trading hours, check the "Allow condition to be satisfied..." box.

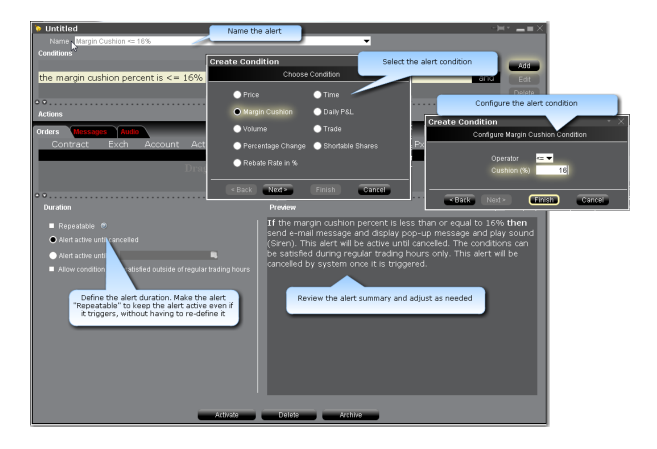
Set Margin Cushion Alerts

The **Alerts** window is composed of two sections. The first is the *Conditions* area, where you define the conditions which must be met to activate the alert. The second is the *Actions* area, where you define the action that will occur when the conditions are met. Create alerts based on price movement, time and date, trading volume or the state of your margin cushion. Alert actions include sending a notification such as a pop-up message on your trading screen, an email or a text message, or initiating an order, specifically a buy or sell order.

Margin Alerts

Margin Cushion alerts are based on the status of an IB-calculated "margin cushion" derived using current values from your account. You can find these values on the Account screen. The margin cushion is calculated as follows:

(Equity with Loan Value - Maintenance Margin)/Net Liquidation Value



To set a Margin Cushion alert

From Mosaic

- 1. Right-click an instrument from your Portfolio, Watchlist or other window.
- 2. At the end of the quick-trade button bar, click the "Alert" bell icon.
- In the Configure Price Condition box, click Advanced Settings in the bottom right corner.
- 4. Begin to set the alert conditions by selecting *Margin Cushion* in the *Choose Condition* section of the **Create Condition** box, then click *Next*.
- 5. In the **Operator** field, choose from "greater than or equal to" or "less than or equal to."
- 6. In the **Cushion (%)** field, enter the value that will be acted on by the operator defined above, and click the *Finish* button.
- 7. To define multiple conditions, select *And* or *Or* from the Logic drop-down list, and add another contract on the next line following the above steps 3 7.

From Classic TWS

1. On the **Analytical Tools menu** select *Alerts*.

- 2. Click the *New* button, and enter a descriptive title in the *Name* box. The <unnamed> tab takes the name you enter.
- 3. Define an asset in the *Conditions* area by dragging and dropping one from your trading screen, or click the *Add* button.
- 4. Begin to set the alert conditions by selecting *Margin Cushion in the Choose Condition section* of the **Create Condition** box, then click *Next*.
- 5. In the **Operator** field, choose from "greater than or equal to" or "less than or equal to."
- 6. In the **Cushion (%)** field, enter the volume value that will be acted on by the operator defined above, and click the *Finish* button.
- 7. To define multiple conditions, select *And* or *Or* from the Logic drop-down list, and add another contract on the next line following the above steps 3 7.

Your alert conditions are described in the **Preview** box at the bottom right of the window.

Now <u>specify the action(s)</u> that the alert will trigger. You can select from email, SMS, pop-up message and audio alerts, and elect to have an <u>order</u> triggered.

Alerts Duration

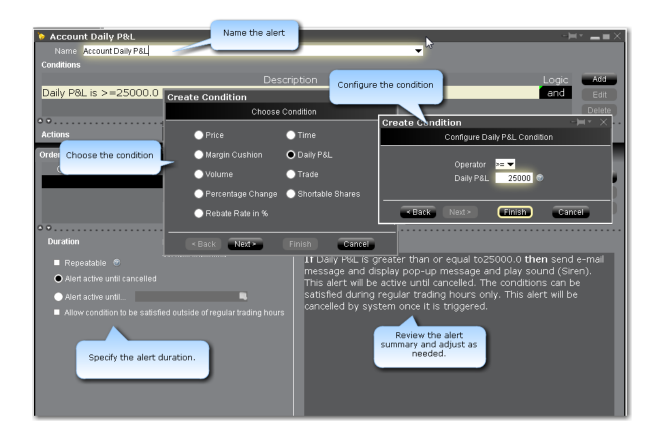
Allow the alert to remain active even after it has triggered by selecting the "Repeatable" box.

By default, the alert will remain active until you cancel it. You can elect to have the alert remain active through a specific date and time by selecting Alert active until... and setting a date in the format YYYYMMDD hh:mm:ss.

If you want the condition(s) to be able to trigger outside regular trading hours, check the "Allow condition to be satisfied..." box.

Set P&L Alerts

The **Alerts** window comprises two sections. The first is the *Conditions* area, where you define the conditions which must be met to activate the alert. The second is the *Actions* area, where you define the action that will occur when the conditions are met. Create alerts based on price movement, time and date, trading volume or the state of your margin cushion. Alert actions include sending a notification such as a pop-up message on your trading screen, an email or a text message, or initiating an order, specifically a buy or sell order.



To set a Daily P&L alert

From Mosaic

- 1. Right-click an instrument from your Portfolio, Watchlist or other window.
- 2. At the end of the quick-trade button bar, click the "Alert" bell icon.
- 3. In the **Configure Price Condition** box, click *Advanced Settings* in the bottom right corner.
- 4. Begin to set the alert conditions by selecting *Daily P&L* in the *Choose Condition* section of the **Create Condition** box, then click *Next*.
- 5. In the **Operator** field, choose from "greater than or equal to" or "less than or equal to."
- 6. In the **Daily P&L** field, enter the value that will be acted on by the operator defined above, and click the *Finish* button.
- 7. To define multiple conditions, select *And* or *Or* from the Logic drop-down list, and add another contract on the next line following the above steps 3 7.

From Classic TWS

1. On the **Analytical Tools menu** select *Alerts*.

- 2. Click the *New* button, and enter a descriptive title in the *Name* box. The <unnamed> tab takes the name you enter.
- 3. Define an asset in the *Conditions* area by dragging and dropping one from your trading screen, or click the *Add* button.
- 4. Begin to set the alert conditions by selecting *Daily P&L in the Choose Condition section* of the **Create Condition** box, then click *Next*.
- 5. In the **Operator** field, choose from "greater than or equal to" or "less than or equal to."
- 6. In the **Daily P&L** field, enter the volume value that will be acted on by the operator defined above, and click the *Finish* button.
- 7. To define multiple conditions, select *And* or *Or* from the Logic drop-down list, and add another contract on the next line following the above steps 3 7.

Your alert conditions are described in the **Preview** box at the bottom right of the window.

Now <u>specify the action(s)</u> that the alert will trigger. You can select from email, SMS, pop-up message and audio alerts, and elect to have an <u>order</u> triggered.

Alerts Duration

By default, the alert will remain active until you cancel it. You can elect to have the alert remain active through a specific date and time by selecting Alert active until... and setting a date in the format YYYYMMDD hh:mm:ss.

If you want the condition(s) to be able to trigger outside regular trading hours, check the "Allow condition to be satisfied..." box.

Set Trade Alerts

Set up an alert that triggers when the specified instrument is traded.

The **Alerts** window is composed of two sections. The first is the *Conditions* area, where you define the conditions which must be met to activate the alert. The second is the *Actions* area, where you define the action that will occur when the conditions are met. Create alerts based on price movement, time and date, trading volume or the state of your margin cushion. Alert actions include sending a notification such as a pop-up message on your trading screen, an email or a text message, or initiating an order, specifically a buy or sell order.



To set a Trade alert

- 1. Right-click an instrument from your Portfolio, Quote Monitor, Watchlist or other window.
- 2. At the end of the quick-trade button bar, click the "Alert" bell icon.
- 3. In the **Configure Price Condition** box, click *Advanced Settings* in the bottom right corner.
- 4. Begin to set the alert conditions by selecting *Trade* in the *Choose Condition* section of the **Create**Condition box, then click *Next*.
- 5. Modify the Underlying, Exchange and Type values if needed and click the *Finish* button.
- 6. To define multiple conditions, select *And* or *Or* from the Logic drop-down list, and add another contract on the next line.

Your alert conditions are described in the **Preview** box at the bottom right of the window.

Now <u>specify the action(s)</u> that the alert will trigger. You can select from email, SMS, pop-up message and audio alerts, and elect to have an <u>order</u> triggered.

Alerts Duration

Allow the alert to remain active even after it has triggered by selecting the "Repeatable" box.

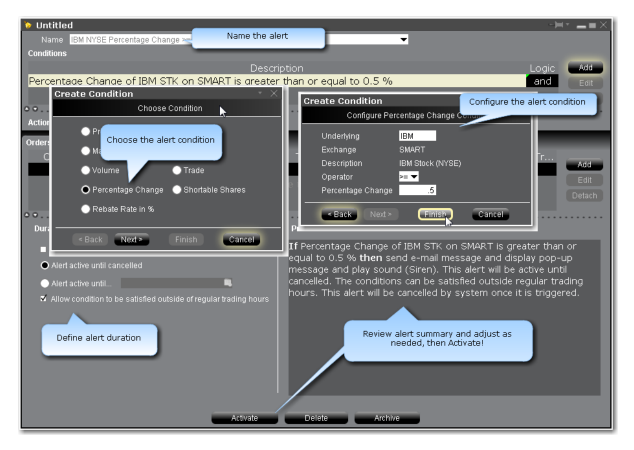
By default, the alert will remain active until you cancel it. You can elect to have the alert remain active through a specific date and time by selecting Alert active until... and setting a date in the format YYYYMMDD hh:mm:ss.

If you want the condition(s) to be able to trigger outside regular trading hours, check the "Allow condition to be satisfied..." box.

Set Percentage Change Alerts

Set up an alert that triggers if the price of an instrument changes by plus/minus the specified percentage.

The **Alerts** window is composed of two sections. The first is the *Conditions* area, where you define the conditions which must be met to activate the alert. The second is the *Actions* area, where you define the action that will occur when the conditions are met. Create alerts based on price movement, time and date, trading volume or the state of your margin cushion. Alert actions include sending a notification such as a pop-up message on your trading screen, an email or a text message, or initiating an order, specifically a buy or sell order.



To set up a Percentage Change alert

- Right-click an instrument from your Portfolio, Quote Monitor, Watchlist or other window.
- 2. At the end of the quick-trade button bar, click the "Alert" bell icon.
- 3. In the **Configure Price Condition** box, click *Advanced Settings* in the bottom right corner.
- 4. Begin to set the alert conditions by selecting *Percentage Change* in the *Choose Condition* section of the **Create Condition** box, then click *Next*.
- Modify the instrument if needed, then in the **Operator** field, choose from "greater than or equal to" or "less than or equal to."
- 6. In the **Percentage Change** field, enter the value that will be acted on by the operator defined above, and click the *Finish* button.
- 7. To define multiple conditions, select *And* or *Or* from the Logic drop-down list, and add another contract on the next line.

Your alert conditions are described in the **Preview** box at the bottom right of the window.

Now <u>specify the action(s)</u> that the alert will trigger. You can select from email, SMS, pop-up message and audio alerts, and elect to have an <u>order</u> triggered.

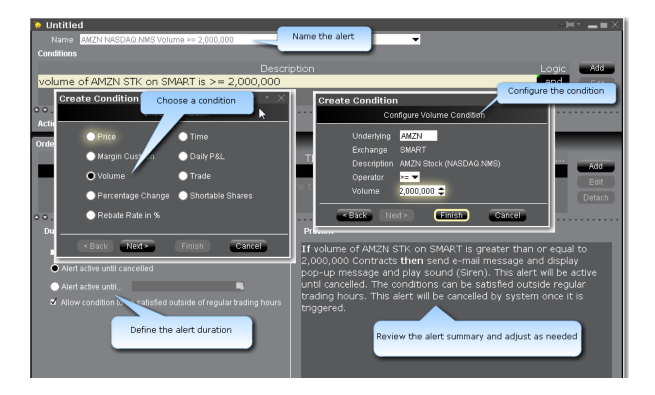
Alerts Duration

By default, the alert will remain active until you cancel it. You can elect to have the alert remain active through a specific date and time by selecting Alert active until... and setting a date in the format YYYYMMDD hh:mm:ss.

If you want the condition(s) to be able to trigger outside regular trading hours, check the "Allow condition to be satisfied..." box.

Set Volume Alerts

The **Alerts** window is composed of two sections. The first is the *Conditions* area, where you define the conditions which must be met to activate the alert. The second is the *Actions* area, where you define the action that will occur when the conditions are met. Create alerts based on price movement, time and date, trading volume or the state of your margin cushion. Alert actions include sending a notification such as a pop-up message on your trading screen, an email or a text message, or initiating an order, specifically a buy or sell order.



To set a volume alert

From Mosaic

- 1. Right-click an instrument from your Portfolio, Watchlist or other window.
- 2. At the end of the quick-trade button bar, click the "Alert" bell icon.
- 3. In the Configure Price Condition box, click Advanced Settings in the bottom right corner.
- 4. Begin to set the alert conditions by selecting *Volume* in the *Choose Condition* section of the **Create**Condition box, then click *Next*.
- 5. On the *Configure Volume Condition* page, enter an underlying if you have a blank field and select the rest of the instrument description parameters including instrument type and exchange.
- 6. In the **Operator** field, choose from "greater than or equal to" or "less than or equal to."
- 7. In the **Volume** field, enter the volume value that will be acted on by the operator defined above, and click the *Finish* button.
- 8. To define multiple conditions, select *And* or *Or* from the Logic drop-down list, and add another contract on the next line following the above steps 3 7.

From Classic TWS

1. On the **Analytical Tools menu** select *Alerts*.

If you're already in the Alerts box, click the **Alerts** tab to gain access to the *New* button. Continue with Step 2 below.

- 2. Click the *New* button, and enter a descriptive title in the *Name* box. The <unnamed> tab takes the name you enter.
- 3. Define an asset in the *Conditions* area by dragging and dropping one from your trading screen, or click the *Add* button.
- 4. Begin to set the alert conditions by selecting *Volume* in the *Choose Condition* section of the **Create Condition** box, then click *Next*.
- 5. On the *Configure Volume Condition* page, enter an underlying if you have a blank field and select the rest of the instrument description parameters including instrument type and exchange.
- 6. In the **Operator** field, choose from "greater than or equal to" or "less than or equal to."
- 7. In the **Volume** field, enter the volume value that will be acted on by the operator defined above, and click the *Finish* button.
- 8. To define multiple conditions, select *And* or *Or* from the Logic drop-down list, and add another contract on the next line following the above steps 3 7.

Your alert conditions are described in the **Preview** box at the bottom right of the window.

Now <u>specify the action(s)</u> that the alert will trigger. You can select from email, SMS, pop-up message and audio alerts, and elect to have an <u>order</u> triggered.

Alerts Duration

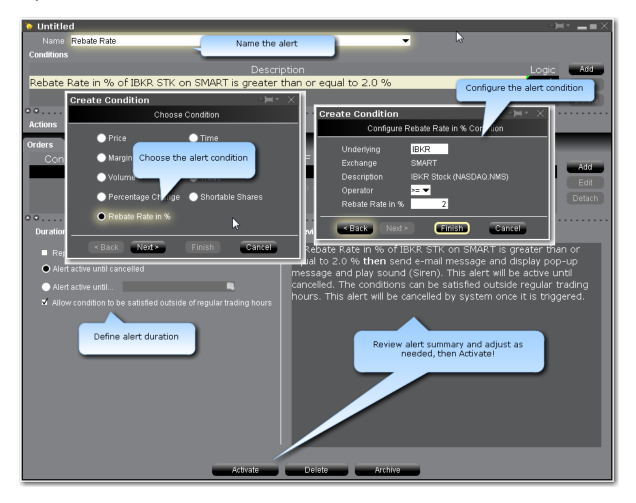
By default, the alert will remain active until you cancel it. You can elect to have the alert remain active through a specific date and time by selecting Alert active until... and setting a date in the format YYYYMMDD hh:mm:ss.

If you want the condition(s) to be able to trigger outside regular trading hours, check the "Allow condition to be satisfied..." box.

Set up a Rebate Rate in Percent Alert

Set up an alert that triggers if the rebate rate on a specified instrument greater than, less than or equal to the user-defined rate percent.

The **Alerts** window is composed of two sections. The first is the *Conditions* area, where you define the conditions which must be met to activate the alert. The second is the *Actions* area, where you define the action that will occur when the conditions are met. Create alerts based on price movement, time and date, trading volume or the state of your margin cushion. Alert actions include sending a notification such as a pop-up message on your trading screen, an email or a text message, or initiating an order, specifically a buy or sell order.



To set up a Rebate Rate % alert

- 1. Right-click an instrument from your Portfolio, Quote Monitor, Watchlist or other window.
- 2. At the end of the quick-trade button bar, click the "Alert" bell icon.
- 3. In the **Configure Price Condition** box, click *Advanced Settings* in the bottom right corner.
- 4. Begin to set the alert conditions by selecting *Rebate Rate* in the *Choose Condition* section of the **Create Condition** box, then click *Next*.

- Modify the instrument if needed, then in the **Operator** field, choose from "greater than or equal to" or "less than or equal to."
- 6. In the **Rebate Rate in** % field, enter the value that will be acted on by the operator defined above, and click the *Finish* button.
- 7. To define multiple conditions, select *And* or *Or* from the Logic drop-down list, and add another contract on the next line.

Your alert conditions are described in the **Preview** box at the bottom right of the window.

Now <u>specify the action(s)</u> that the alert will trigger. You can select from email, SMS, pop-up message and audio alerts, and elect to have an <u>order</u> triggered.

Alerts Duration

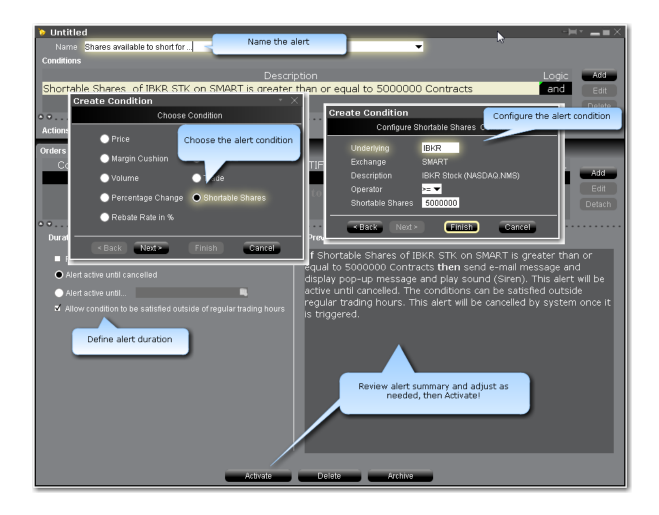
By default, the alert will remain active until you cancel it. You can elect to have the alert remain active through a specific date and time by selecting Alert active until... and setting a date in the format YYYYMMDD hh:mm:ss.

If you want the condition(s) to be able to trigger outside regular trading hours, check the "Allow condition to be satisfied..." box.

Create a Shortable Shares Alert

Set up an alert that triggers if a specified number of shares of a certain instrument become available to short.

The **Alerts** window is composed of two sections. The first is the *Conditions* area, where you define the conditions which must be met to activate the alert. The second is the *Actions* area, where you define the action that will occur when the conditions are met. Create alerts based on price movement, time and date, trading volume or the state of your margin cushion. Alert actions include sending a notification such as a pop-up message on your trading screen, an email or a text message, or initiating an order, specifically a buy or sell order.



To set up a Shortable Shares alert

- 1. Right-click an instrument from your Portfolio, Quote Monitor, Watchlist or other window.
- 2. At the end of the quick-trade button bar, click the "Alert" bell icon.
- 3. In the Configure Price Condition box, click Advanced Settings in the bottom right corner.
- 4. Begin to set the alert conditions by selecting *Shortable Shares* in the *Choose Condition* section of the **Create Condition** box, then click *Next*.
- 5. Modify the instrument if needed, then in the **Operator** field, choose from "greater than or equal to" or "less than or equal to."
- 6. In the **Shortable Shares** field, enter the value that will be acted on by the operator defined above, and click the *Finish* button.
- 7. To define multiple conditions, select *And* or *Or* from the Logic drop-down list, and add another contract on the next line.

Your alert conditions are described in the **Preview** box at the bottom right of the window.

Now <u>specify the action(s)</u> that the alert will trigger. You can select from email, SMS, pop-up message and audio alerts, and elect to have an <u>order</u> triggered.

Alerts Duration

By default, the alert will remain active until you cancel it. You can elect to have the alert remain active through a specific date and time by selecting Alert active until... and setting a date in the format YYYYMMDD hh:mm:ss.

If you want the condition(s) to be able to trigger outside regular trading hours, check the "Allow condition to be satisfied..." box.

Assign Actions to Alerts

Assign Message Action to Alerts

Assign Order Action to Alerts

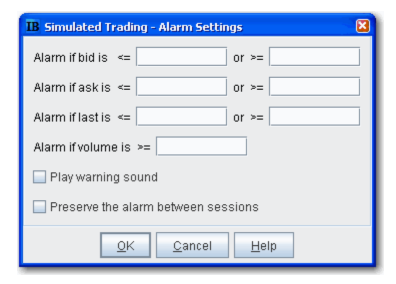
Assign Audio Action to Alerts

Assign Sounds to Events

Set Price Movement Alarms

For any asset, you can set a price-triggered alarm that goes off when the selected price hits the trigger value. You can use values in the **Bid**, **Ask** and/or **Last** price fields as the triggers. The price field and page title turn red and start to blink when your price has been reached. You can also set an audio alarm that notifies you by beeping.

Note: Each line of market data with an attached price-activated alarm will always take up one live market data line whether the page is open (active) or closed. You can only receive market data for a limited number of live market data lines (usually 40).



When you log off, any alarms you have set will be shut off unless you choose to preserve them between sessions. To do this, select *Preserve the alarm between sessions* when you set the alarm.

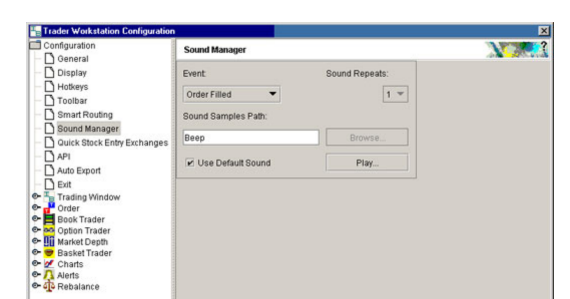
To set a price movement alarm

- 1. Select the asset for which you want to set an alarm.
- 2. Right click and select Analytical Tools, then select Set Alarm.
- 3. In the **Alarm Settings** window, enter a "less than" and/or "greater than" price in any or all of the bid, ask and last price entry fields.
- 4. To set a volume activated alarm, enter a trigger amount in the **Alarm if volume is greater than** field.
- 5. To add a beeping sound to the visual alarm, select **Play warning sound**.

Example: If you enter a price of \$40.15 in the second field on the top row, **Alarm if bid is greater than**, your alarm will trigger when the bid price for the selected asset is greater than or equal to \$40.15. Put a price of \$40.00 in the first field (Alarm is bid is less than) and the alarm will trigger is the bid is equal to or falls below that price.

The default background color for all fields that have an alarm set is murky green. You can modify the background color by using the Layout editor.

To shut off an activated price movement alarm



Click in the market data line of the asset that has the alarm.

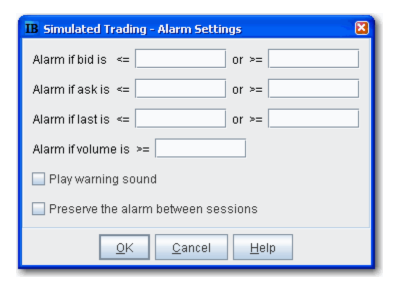
Set Volume Change-activated Alarm

For any asset, you can set a volume change-triggered alarm that goes off when the volume for the selected asset rises by the amount you define. The **Volume** field and page title turn red and start to blink when the volume has increased by your set amount. You can also set an audio alarm that notifies you by beeping.

Apply

Cancel

Note: Each line of market data with an attached alarm will always take up one live market data line whether the page is open (active) or closed. You can only receive market data for a limited number of live market data lines (usually 40).



When you log off, any alarms you have set will be shut off unless you choose to preserve them between sessions. To do this, select *Preserve the alarm between sessions* when you set the alarm.

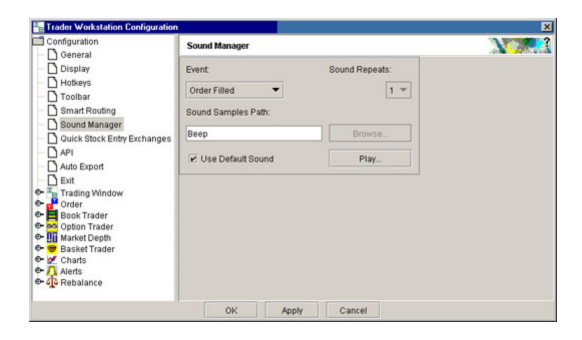
To set a volume change alarm

- 1. Select the asset for which you want to set an alarm.
- 2. Right-click and select Analytical Tools, then select Set Alarm.
- 3. In the **Alarm Settings** window, enter a trigger amount in the **Alarm if volume is greater than** field.
- 4. To add a beeping sound to the visual alarm, check **Play warning sound**.

If you have the Volume field displayed on your trading screen, you will see the default background color on market data lines that have alarms set is murky green. You can modify the background color by using the Layout editor.

To shut off an activated volume increase alarm

Click in the market data line of the asset that has the alarm.



Note: To hear sounds other than a beep on your computer, you must have a sound card installed.

Other Realtime Activity Tools

Pending Orders Page	757
Trader Dashboard	760
Bulletins and System Status	761
Audit Trails	762
Best Price for Options using SmartRoutingSM	764

Pending Orders Page

You can view working orders on the **Pending** page, as well as on any trading page that displays the instrument. Once an order has been executed, it is removed from the Pending page and the execution

report is displayed in the <u>Trade</u> log. If you have orders pending when you log in, the Pending page is automatically displayed for your review.

You can view positions on the Pending page by displaying the Positions column using the Page Layout.



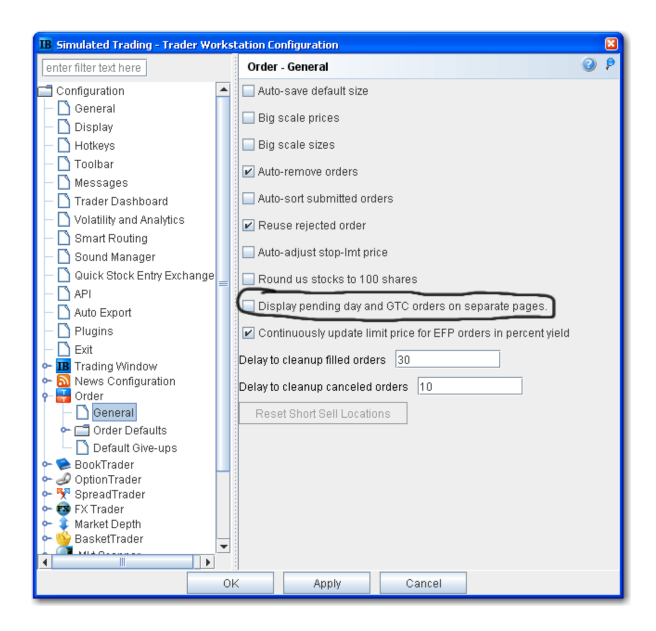
To view pending orders

On the Trading screen, click the Pending tab. When orders are working, the Pending tab title, along with the title of the page on which the asset is displayed, is red.

You can also elect to display GTC orders on a separate Pending page from other orders.

To separate Pending order pages for GTCs

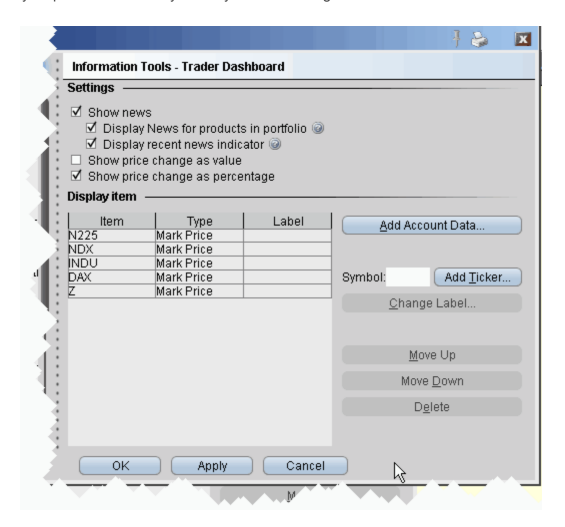
- 1. On the **Edit menu** select *Global Configuration*.
- 2. In the left pane, select **Order**, then select *General*.
- 3. In the right panel, check Display pending day and GTC orders on separate pages.



Note: You can manage working orders from the Pending page, but you cannot create an order or add a new market data line. You can also modify conditions for a conditional order from the **Pending** page.

Trader Dashboard

The real-time Trader Dashboard is an optional tool that can be displayed at the top of the pages tabset. This customizable panel allows you to monitor data fields from your Account Information window, keep abreast of the most recent activity for specific contracts, and view current real-time news headlines for products in your portfolio and for any tickers you are watching.



To configure the Trader Dashboard

- 1. On the **Edit** menu, select *Global Configuration*.
- 2. In the left pane, click *Trader Dashboard*.

3. Use checkboxes in the right pane to set the following:

Check *Show news* to display news headlines for any products in your portfolio and to alert you to recent news on any tickers you elect to display.

To see only portfolio-relevant news, check Display News for products in portfolio only.

To only see indicators of recent news next to individual tickers that you are watching, check *Display recent news indicator* only.

Check *Show price change in percentage* to view the last price and price change values as percentages in ticker lines.

Check Show price change in value to view the last price change as an absolute value.

4. Click the **Add Account Data** button, and scroll down the list. Double-click each Account field that you want to add to the dashboard. Each field you double-click is added to the *Display Item* list on the configuration pane. Click OK to close the *Add* box.

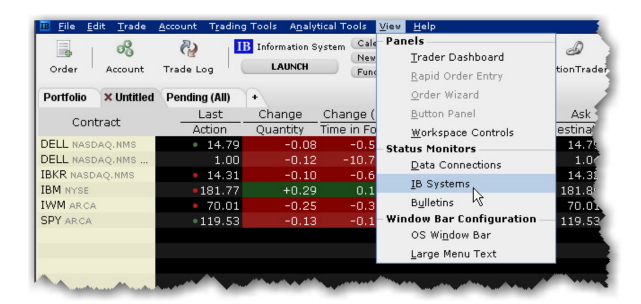
The descriptions for Account Information fields are in the Account Information topic.

- 5. To add a last price/price change field for an instrument, enter the underlying in the Symbol field and click Add Ticker, then define the parameters just as you do when you add market data to the trading page. The last price/price change displays in red to indicate downward movement and blue to indicate upward movement.
- 6. Click **OK**. The **Trader Dashboard** is displayed at the top of your trading window, just above the pages tabset.

You can change the display name for selected dashboard fields using the Change Label feature.

Bulletins and System Status

Notices concerning exchange issues, system problems and other trading information are announced through bulletins and system status reports. Bulletins are announced by a flashing red "Bulletin" notification along the top of the Menu bar.



To read the current bulletin

Click the flashing red "Bulletin" notification.

To review bulletins

Click the Bulletin icon on the toolbar, or

From the **View** menu, select *Bulletins*.

Note: You can move and resize the **Bulletins** window (which opens when you perform any of the above actions) so that it doesn't block out the critical information on your trading screen. The system saves your settings and will always open the window to the size and location you specify.

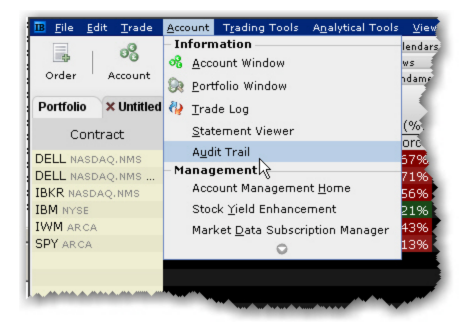
To see the system status from the website

From the View menu, select IB Systems.

Audit Trails

This feature creates a file of daily trading activity that you can view from your browser. An audit file is created each day, and is named using the day of the week. Each week, the existing daily files are

overwritten by the new files using the same name. You can rename these daily files if you want to save them.



To view an Audit Trail

- 1. From the **Account** menu, selectAudit Trail.
- 2. Select a day up to 5 days back.
- 3. Choose Condensed or Expanded form, and click OK.



Best Price for Options using SmartRoutingsm

Option traders who use SmartRouting can see which exchange(s) are offering the best bid and ask price. This information is displayed in the Bid Exch and Ask Exch fields on the Market Data line. Each exchange is represented by a single alpha character as defined in the table below. If multiple exchanges show an identical "Best" price offering, then multiple alpha characters are displayed. For example, if "ACP" is displayed in the Bid Exch column of a market data line, it means that AMEX, CBOE, and PSE are all offering the identical highest bid price (shown in the Bid Price column) for the option. Valid exchange abbreviations are:

Acronym	Exchange
А	AMEX
В	вох
С	CBOE
1	ISE
Р	PSE
X	PHLX
ВТ	BATS
W	CBOE2

Exchange abbreviations are always displayed in yellow. The **Bid Price** and **Ask Price**, **Bid Size** and **Ask Size** colors convey the following information:

Color	Description
YELLOW	YELLOW indicates no change in price or size.

GREEN	GREEN indicates an upward movement in price or size.
ORANGE	ORANGE (or red) indicates a downward movement in price or size.
PURPLE	PURPLE indicates that the best price is not executing automatically at any of the exchanges displayed.

SmartRouting does not guarantee that your order will execute at the best displayed price. We display prices in purple to illustrate that some exchanges are not automatically executing at the best price, and that your order might execute at a different price. However, the availability of automatic execution updates with every tick.

Note: ISE always executes automatically, but may not always be offering the best price and may slow down their execution times in a fast market.

For more details on order routing and Smart Order routing, see the Customer Agreement on the IB website.

Price Risk Analytics

Risk Navigator	768
Understanding the Risk Navigator Interface	769
Open the Risk Navigator	770
Change Font Size	773
Risk Navigator Trader Personalities	774
Portfolio Relative P&L Graph	775
Risk Dashboard	779
Stock Yield On Demand	781
Create a Basket Hedge Order	782
Upload a Portfolio	785
Increase Memory Size for TWS	786
Risk Navigator Products and Tabs	789
Risk Navigator Reports	852
Risk Navigator Menus	857
Portfolio Beta Weighting	874
What-If Portfolios	886
Risk Navigator Alarms	897
Option Analytics Window	901
Index Arbitrage Meter	905
Implied Volatility Viewer	906

767

	Open the Implied Volatility Viewer	906
	Use the Implied Volatility Viewer	.907
	Options Implied Volatility Term Structure	.912
N	lodel Navigator	913
	Using the Model Navigator	.914
	Contract Description Pane	.917
	Volatility Model Pane	.918
	Volatility Curve Table	.920
	Edit Interest Rates	.921
	Edit Dividends	922
	Edit the Lending Yield	.924
	Edit the Volatility Profile	.925
	Model Price Color Key	929
Ris	sk Navigator	
U	Inderstanding the Risk Navigator Interface	.769
C	pen the Risk Navigator	.770
C	hange Font Size	773
R	lisk Navigator Trader Personalities	774
P	ortfolio Relative P&L Graph	.775
R	lisk Dashboard	.779
S	tock Yield On Demand	.781

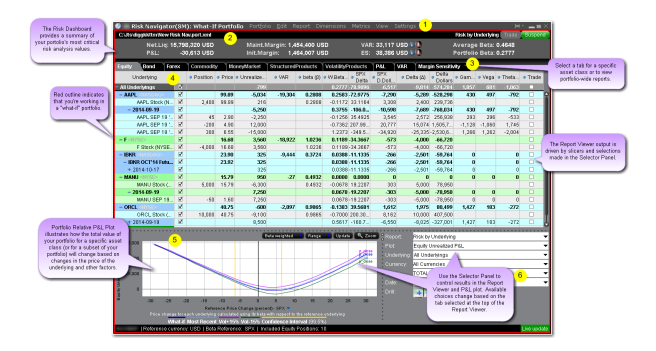
Create a Basket Hedge Order	782
Upload a Portfolio	785
Increase Memory Size for TWS	786
Risk Navigator Products and Tabs	789
Risk Navigator Reports	852
Risk Navigator Menus	857
Portfolio Beta Weighting	874
What-If Portfolios	886
Risk Navigator Alarms	897

Understanding the Risk Navigator Interface

Sections of the Risk Navigator interface are described below.

- 1 The title bar shows the portfolio name and type, and displays the menus.
- The Risk Dashboard provides a snapshot view of key account metrics. It is always displayed at the top of the interface above the Report Viewer regardless of the selected tab.
- The tabset list provides easy navigation between asset types and information sets.
- The Report Viewer displays data that is driven by selections in the Report Selector. It can be customized by adding and removing fields, resizing columns and resorting. The Report Viewer for each tab operates independently of all others; changes made to the Report Viewer for one tab are not reflected in viewers for other tabs. This means you will need to add desired fields to each Report Viewer.

- The <u>Portfolio Relative P&L Graph</u> illustrates how the value of your portfolio (or of the selected sub portfolio) will change based on percent changes in the price of the underlying.
- The Report Selector controls the output displayed in the Report
 Viewer and in the P&L Graph. Available selections in the drop down
 lists vary based on the selected tab. For example, reports displayed
 for the **Equity** tab may not be relevant in the **Bond** tab.



Open the Risk Navigator

The Risk Navigators M shows your portfolio risk for multiple asset classes, and allows you to:

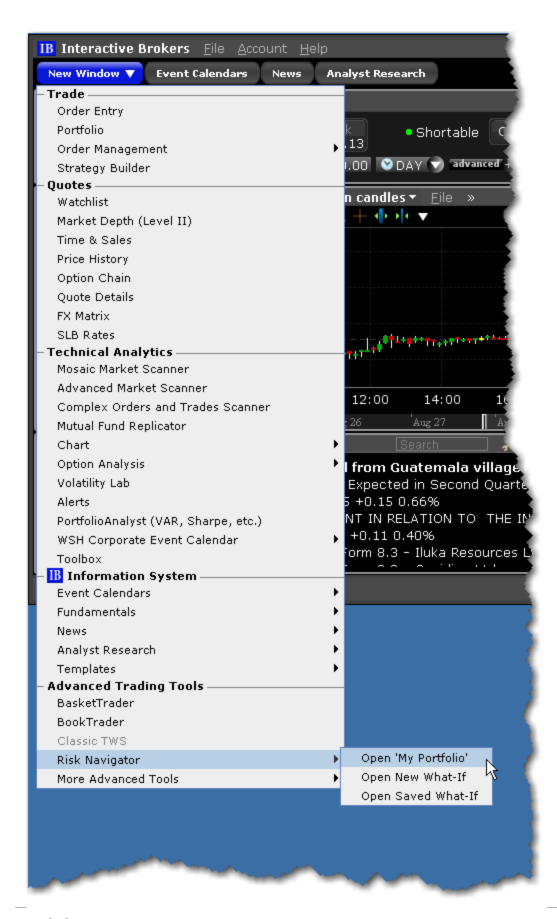
View and assess specific risk slices of your portfolio, such as risk by position, risk by underlying, and risk by industry.

View the greek contract and position risk dimensions for each report.

Assess Value at Risk and check Margin Sensitivity.

Measure your portfolio P&L (from close-to-close) by Price Change/Volatility Change, and measure exposure and the greek position dimensions by Underlying/Maturity.

Hypothetically modify your portfolio to test different risk scenarios before making actual changes. Much more!



To open Risk Navigator

From Mosaic - From the New Window drop down select Risk Navigator and then elect to open:

My Portfolio: This uses your actual live portfolio.

New What-If: Opens a new hypothetical test portfolio. You can elect to fill the what-if with a copy of your current portfolio, or start with a blank frame and add positions manually.

Saved What-If: Invokes the **Open** file dialog box to the default directory of saved what-if portfolios you may have created in the past.

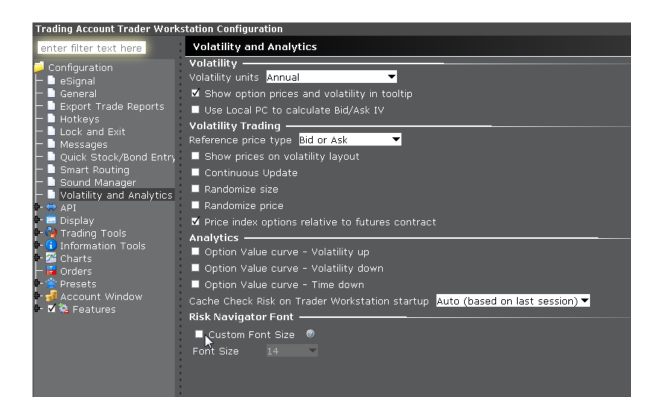
From Classic TWS - From the Analytical Tools menu select Risk Navigator.

NOTE: If you don't see Risk Navigator in the list (in the Portfolio category), use the expand arrow at the bottom of the list to display this choice.

IB Risk Navigator report data refreshes automatically every 10 seconds, and immediately whenever an order executes, for all reports except the *Measure by Price Change and Volatility Change*. This report uses prices from the close of the previous business day and calculates market outcome risk by advancing the time parameter to the close of the next business day.

Change Font Size

By default, the Risk Navigator inherits its font and size from TWS, but you can change the font size in Risk Navigator from the Volatility and Analytics page in Global Configuration.



To change the font in Risk Navigator

Click the Configuration "wrench" icon in the Risk Navigator title bar and select Configure Font.

From the Risk Navigator Font section of the Volatility and Analytics configuration page, check **Custom**Font Size and enter a size.

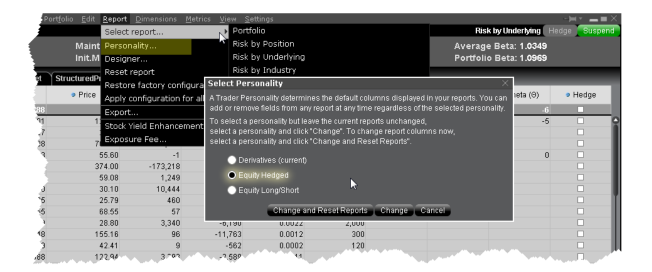
Click OK.

Risk Navigator Trader Personalities

To help make the default report fields more relevant for traders, Risk Navigator provides a "personality" selector to drive the selection of fields on each report. You can add or remove fields from reports at any time. To modify a single report, work directly in that report. To configure multiple reports, use the Report.

Designer.

To choose a personality, from the **Report** menu select *Personality*.

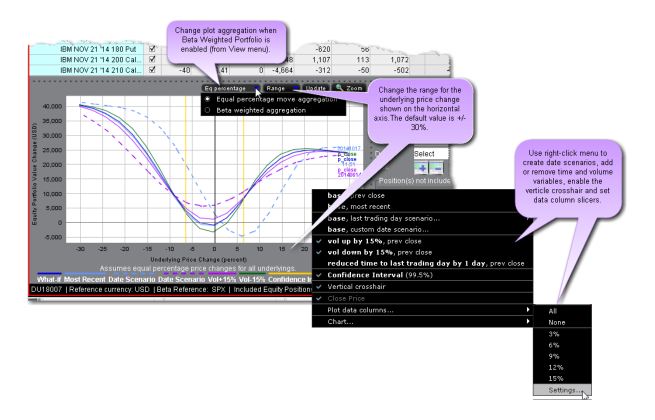


You can select a personality and have all reports changed by clicking *Change and Reset Reports*. To keep your reports set up as is, select a personality and click *Change*. You can then modify the field layout on a report-by-report basis using the *Reset Report* command on the **Report** menu.

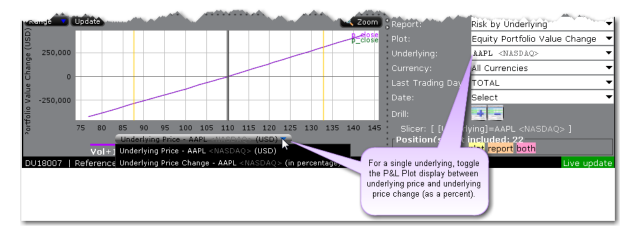
To see the fields that are included by default in each personality, see the <u>Fields per Report for Trader</u> Personalities topic.

Portfolio Relative P&L Graph

The **Portfolio Relative P&L** graph illustrates how the total value of your portfolio for a specific asset class (or a subset of your portfolio) will change, based on a percent change in the price(s) of the underlying(s). Available settings may change based on the asset class displayed.



The image above shows the portfolio relative P&L for an equity portfolio, based on the value **All Underlyings** selected from the *Underlying* list in the **Report Selector**.



For a single underlying, you can toggle between showing the absolute price or showing the underlying price change as a percent. Click the price label below the horizontal price axis to select a display type.

Note that for leveraged ETFs, the Risk Navigator moves them by their target performance ratio in the aggregated P&L graph. For example, for an index and its triple inverse ETF, to the +10% P&L it adds the

index P&L at 10% to the ETF P&L at -30%. When either one is plotted individually, it shows their own P&L, but it shows the index on a +/-30% range and the ETF on a +/-90% range.

Beta analysis in IB Risk Navigator allows the investor to view the P&L plot differently. In its default format "Equal Percentage," the P&L plot assumes a same percentage move for all underlying portfolio pieces. When Beta Weighted Aggregation is selected, the underlying price scenario includes beta weighted price changes. Beta explains the performance of a stock over and above that associated only with the performance of the market itself.

The **Confidence Interval**, shown within the yellow vertical lines, illustrates the worst-case loss over a one-day period with a default 99.5% confidence level. Use the *Confidence* sub-command on the **Settings** menu to toggle between 95%, 99% and 99.5% confidence levels. Turn the Confidence Level brackets on or off using the *Confidence Interval* command on the right-click menu.

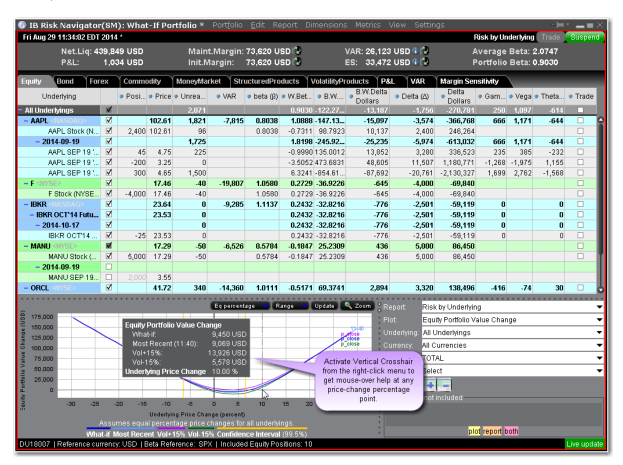
For portfolios containing options or volatility products (like VIX or its derivatives), **vol-coordinated price changes** show the effect of a change in market price level and a corresponding simultaneous change in volatility level. In scenarios where stock prices are down X%, vols are assumed to simultaneously increase by up to (10*X)% for short-dated options, decaying gradually to (2*X)% for options with longer expiries. Conversely, in scenarios with stock prices up X%, vols are assumed to be down X% for short-dated options, decaying to (X/5)% for longer expiries.

Curves generated using these coordinated volatility changes will be marked "Vol.Coord.", and will be displayed together with a tool tip detailing the scenarios used.



Use the *Vol-up by 15%**, *Vol-down by 15%** and *reduced time to expiry by 1 day* checkboxes in the right-click menu to view the plot under different scenarios to help you visualize the volatility and time risk in your option positions. While you can elect to display the base P&L using both the previous day's closing price and the most recent dynamic price, the volatility and time variables are always based on the previous close.

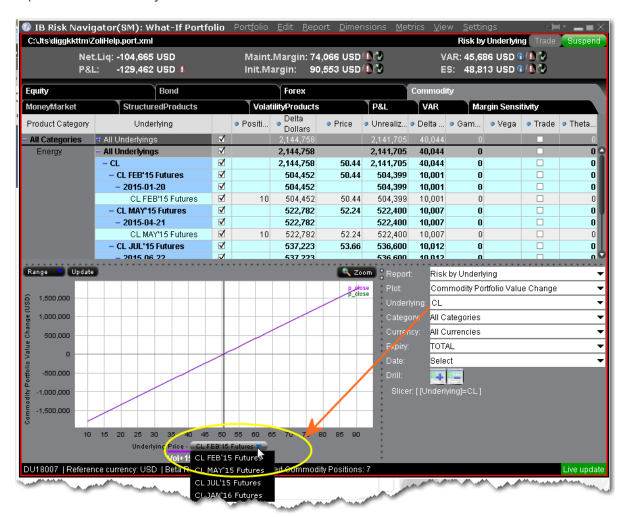
*The Vol Up and Vol Down commands increase/decrease projected volatility in relative percent change. Relative percent change is calculated by multiplying the current implied volatility by 15%, and adding/subtracting this value to/from the current implied volatility. For example, if the current implied volatility of an option is 10%, a 15% relative increase would result in an implied volatility of 11.5%, calculated as follows: 10 + (10 * 0.15) = 11.5%. If the current implied volatility of an option is 42.45%, a 15% relative decrease would result in an implied volatility of 36.082%, calculated as follows: 42.45 - (42.45 * 0.15) = 36.082%.



When the Vertical Crosshair is activated on the P&L graph using the right-click menu, you will get mouseover help at any price-change percentage point.

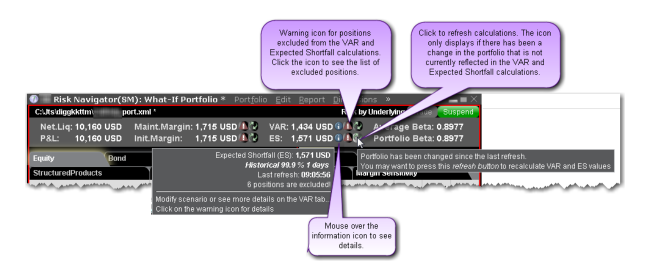
For Bonds, the P&L plot is based on the interest rate change.

In cases where the index price is invalid for futures/futures options, the graph provides a drop-down selector with available expirations to use for the reference price. Ensure that the "Underlying" field in the report selector has only one contract selected.



Risk Dashboard

The Risk Dashboard is pinned along the top of the product tabsets, and is available for what-if as well as active portfolios. The values are calculated on demand for what-if portfolios. The dashboard provides at-aglance account information including:



Dashboard Field	Description
Net Liquidation	The total Net Liquidation value for the account.
	This value is taken from the <u>Total</u> Net
	Liquidation Value field in the Account
	Information window.
P&L	The total daily P&L for the entire portfolio.
	This value is taken from the "All Contracts" level
	of the Risk Navigator P&L tab in the <i>P&L for the</i>
	Day field.
Maintenance Margin	Total current maintenance margin. Use this to
	see margin for a hypothetical what-if portfolio as
	well as for your current portfolio.
	This value is taken from the Margin
	Requirements section in the Account
	Information window.
Initial Margin	Total initial margin requirements. Use this to
	see margin for a hypothetical what-if portfolio as
	well as for your current portfolio.
	This value is taken from the Margin
	Requirements section in the Account

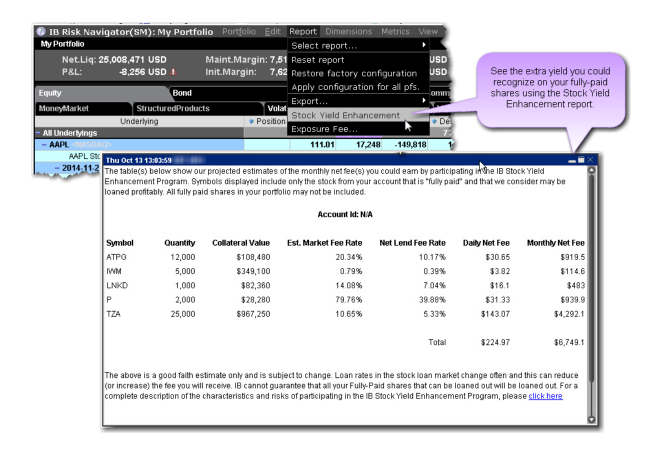
	Information window.						
VAR	Shows the Value at Risk for the entire port-						
	folio. VAR is a measure of the largest anti-						
	cipated loss over a specified time period						
	and confidence level, where the con-						
	fidence level provides the probability that						
	the VAR measure will not be exceeded.						
Expected Shortfall	Expected Shortfall (average value at risk)						
(ES)	is the expected return of the portfolio in the						
	worst case; the average of all losses						
	which are greater or equal than VaR.						
Average Beta	The sum of the raw beta (the beta on the						
	underlying) beta across the entire portfolio						
	divided by the number of positions.						
Portfolio Beta	The sum of the weighted beta for all pos-						
	itions. This sum is also reflected in the top						
	total row of the Weighted Beta column.						

To hide or display the dashboard

From the View menu, select Risk Dashboard.

Stock Yield On Demand

The <u>Stock Yield Enhancement Program</u> allows you to earn extra income on the fully-paid shares of stock held in your account. You can find out what your potential extra earned income would be at any time using the Stock Yield report.



Create a Basket Hedge Order

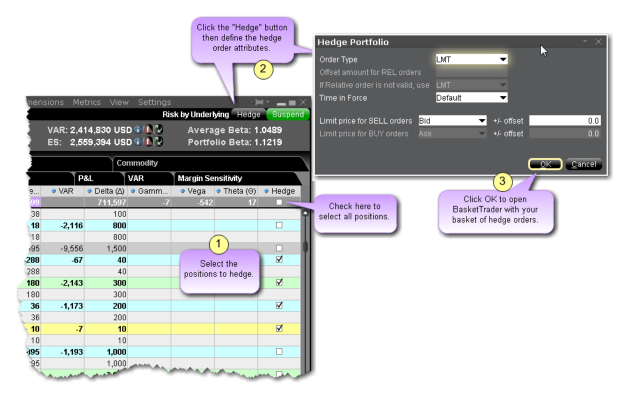
Display the Hedge metric on the Risk by Underlying and Risk by Industry reports to create a basket of delta hedge orders.



To create a basket hedge

1. Display the *Hedge column* from the **Metrics** menu.

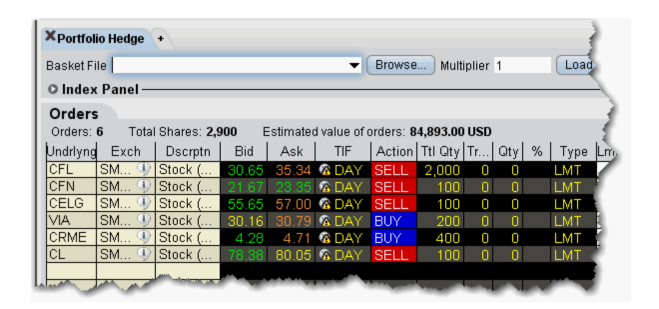
If the feature is grayed out on the Metrics menu, it's not supported for that report. The Hedge checkbox functions at the aggregated level, and is only available in reports with a collapsible contract dimension, i.e. Risk by Underlying, Risk by Industry, Risk by Country, Plot Data by Underlying etc.



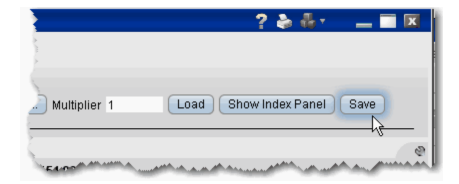
2. Enable the checkbox in the Hedge column of an underlying for all subportfolios whose deltas you want to hedge.

To select all subportfolios, use the checkbox in the All Underlyings top row.

- 3. When all contracts are selected, click the **Hedge** button in top right corner of the report.
- 4. Define the hedge order attributes and click OK:
 - Pick the order type (Limit, Market or Relative).
 - If you selected the Relative order type, define the relative offset amount
- The BasketTrader opens, and the legs of the order reflect the subportfolios you selected in the Risk Navigator.



The Total Quantity for each leg is identical to the delta for the subportfolio, with the Action set to the opposite side; if the delta is positive, the leg becomes a SELL order. If the delta is negative, the leg becomes a BUY order.



You can save the basket for later use by clicking the **Save** button at the top right of the basket.

For more information on using basket orders, see the BasketTrader topic.

Upload a Portfolio

You can import your portfolio into IB Risk Navigator using a .csv Excel spreadsheet. Positions are imported into a hypothetical What-if. Once imported, you can create orders from the What-If to add the imported positions to your actual portfolio.

You can also create a what-if and quickly populate it with your existing portfolio all from within the Risk Navigator.

To create a .cvs file to import

Create an Excel spreadsheet.

Create a header row that contains the field headings. Field headings can be in any order. Valid header row field titles include (but are not limited to) the below:

Action - Buy, Sell

Quantity - 1, 100, etc.

Symbol - Underlying symbol

SecType - stk, opt, fut etc.

Exchange - SMART, NYSE etc

Currency

LastTradingDayOrContractMonth - 201506

Strike - 129, 56 etc

Right - Call, Put

DivPrt (dividend protected - for futures)

CUSIP

ISIN

If a field header is invalid or misspelled, you will receive an import error. Please double-check that there are no typos in header names.

For each position you want to import, create a single row of parameters. IF the position does not require a value, leave that cell blank.

Ensure that field values match the field label in the header row. For example, don't put the symbol "IBKR" under the SecType field or the import will be rejected.

Save the spreadsheet with a .csv extension, making note of where you save it.

To import a .csv portfolio file into Risk Navigator

Open the IB Risk Navigator.

- a. From Mosaic, use the **New Window** dropdown.
- b. From Classic TWS, use the **Analytical Tools** menu.

From the **Portfolio** menu select *Import*.

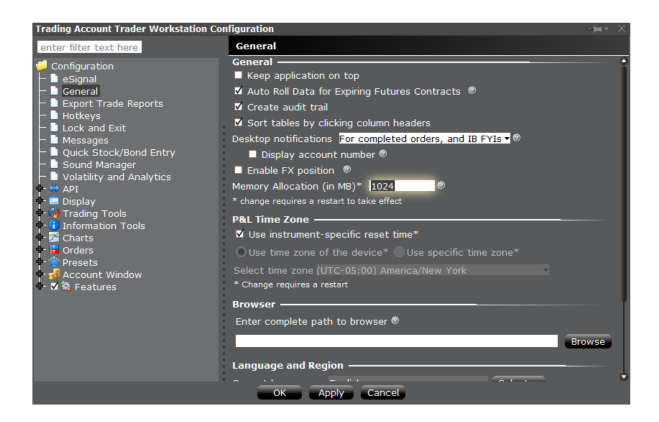
Navigate to the .csv file or enter the file name in the *File Name* field and click **Open**.

The imported orders are opened in a new What-If portfolio. Note that both Maintenance and Initial margin values are displayed for the portfolio in the Risk Dashboard. If you have multiple asset types, use the tabset to display risk for each type.

Increase Memory Size for TWS

Advanced users who manage large portfolios (over 500 stock or 100 options positions) or who simultaneously use more than 15 chart windows may need to manually increase the amount of memory allotted to TWS to accommodate the higher demands needed by both TWS and the Risk Navigator to handle this kind of heavy load.

You can modify the memory size in Global Configuration. From the Mosaic **File** menu, select *Global Configuration*. Choose General in the left pane, and enter an updated value in the Memory Allocation field. You will need to shut down and restart TWS for this change to take effect.



Alternatively, modifying the memory size requires that you open, edit and save the tws.vmoptions file.

Find the tws.vmoptions File

Standard Download: If you downloaded standard TWS software (Latest, Beta or stable) you will find this file in the Jts folder which is typically in the \mathbb{C} : \ directory on Windows/Linux machines, and in \sim / on the Mac.

If you didn't specifically find and download the Offline TWS, you are using the standard TWS software.

For example, you will likely find the file in C:\Jts\tws.vmoptions (Windows and Linux) and in ~/Jts/tws.vmoptions (Mac). If you are having trouble finding this file among all of the "tws" files in Windows file explorer, look in the "Type" column for VMOPTIONS File in all uppercase letters.

Offline Download: If you downloaded the Offline TWS software, you will find this file in a sub directory of the Jts folder, named for the build version you downloaded.

For example, if you installed Offline TWS Latest when the latest version was 955.4, you will likely find the file in C:\Jts\955\tws.vmoptions (Windows and Linux) and in ~/Jts/tws-955.vmoptions (Mac).

Edit the tws.vmoptions File

Open the file, and find the line that looks like: -Xmx768m. This defines the memory size currently being used by TWS. In this example, it is 768 MB.

If you're running Window 10, consider opening and editing the file directly in Notepad. To open Notepad, right-click the Start button and select *Run*. Type "notepad." Use the File>Open menu in Notepad and in the *Files of Type* field change the filter to *All Files*. Navigate to C:/jts and find the tws.vmoptions file. Make edits as shown then **Save** the file.

Modify the size (in MB). We recommend not to go above 2 GB (or 2000 MB) as this will likely degrade your machine's overall performance.

Move this memory size line BELOW the line that says: ### keep on update. Otherwise, the setting will revert to the default value when the version is updated.

The body of the file will look something like the below when you're done (note the highlighted lines at the bottom of the file):

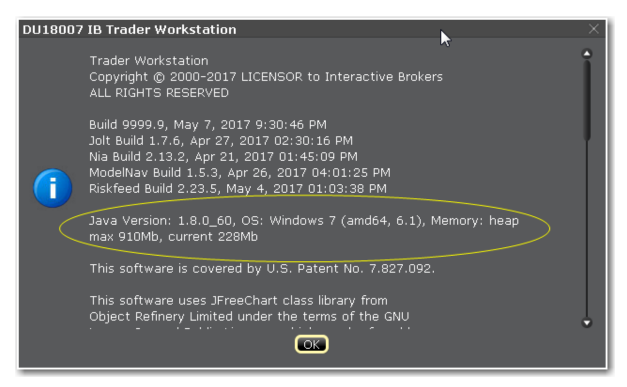
```
# This file contains VM parameters for Trader Workstation.
# Each parameter should be defined in a separate line and the
# last line must be followed by a line feed. No leading or
# trailing whitespaces are allowed in the same line, where a
# parameter is defined.
#
Lines starting with a '#' character are treated as comments
# and ignored. Additionally, if a line contains a
# '### keep on update' string, all parameters defined below will
# be preserved on update.
#
# maximum Java heap size

# preferred channel for updates ("stable", "latest", "beta")
-Dchannel=latest

-Dinstaller.uuid=f465fdla-f982-4e52-8a60-861446b30dl0
-DvmoptionsPath=C:\Jts\tws.vmoptions
-Dsun.java2d.noddraw=true
-Dswing.boldMetal=false
-Dsun.locale.formatasdefault=true
-Djnlp.twslaunch.jars=jts4launch.latest.jar;total.latest.jar
-Djnlp.twslaunch.start=twslaunch.latest.jar
-Djnlp.twslaunch.start=twslaunch.latest.jar
-Djnlp.twslaunch.codebase=https://download2.interactivebrokers.com/installers/tws/latest/
### keep on update
-xmx1500m
```

Save the file.

Check that the memory has been upgraded the next time you log into TWS. From the **Help** menu select *About* and check the max heap size in the Java Version section.

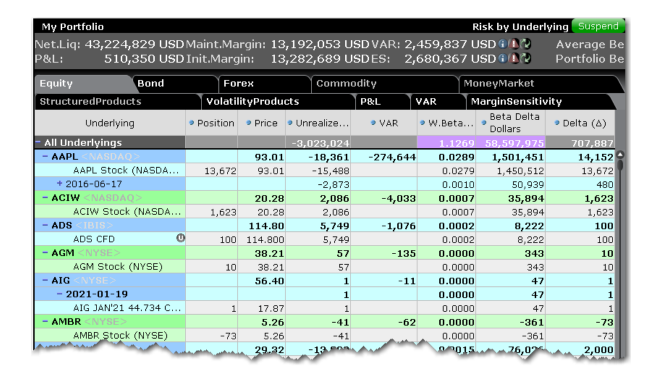


Risk Navigator Products and Tabs

Positions within each "product tab" are grouped by asset class, and the Report Viewer displays only those reports available for a specific tab. Product categories are presented on different tabs

Equity Tab

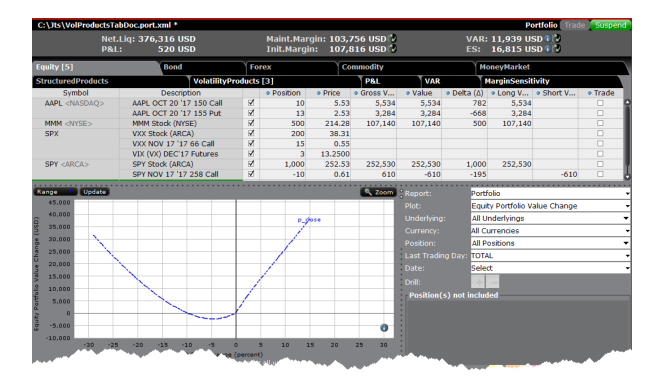
All non-bond positions that cannot be clearly categorized into the other tabs are put into the equity tab. The following reports are available for products on the Equity tab:



Portfolio Report

Use the **Portfolio** report to view risk and exposure for all positions in your portfolio.

You can view totals for specific risk measures (where applicable) in the Risk by Underlying report.



To open the Portfolio report

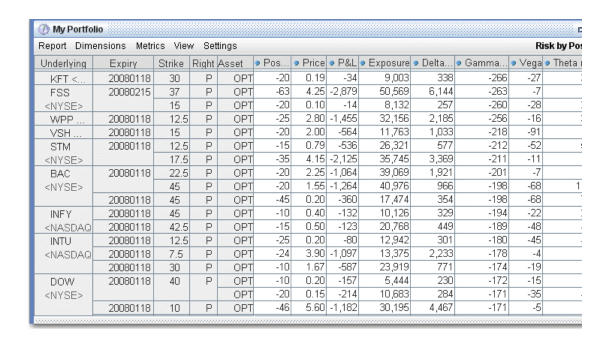
From the **Report** menu, choose *Select Report* and then select *Portfolio*.

Alternatively, use the **Report Selector** below the reports and in the **Report** drop down select *Portfolio*.

Use the Plot, Underlying, Category, Currency, and Last Trading Day fields in the Report Selector to further customize the report display.

Risk by Position Report

The **Risk by Position** report displays risk measures calculated for each position, by underlying.



To view the Risk by Position report

- 1. On the **Analytical Tools** menu, select Risk Navigator.
- 2. In the **Report Viewer**, select *Risk by Position* in the Report dropdown.
- 3. Use the Underlying and Measure lists to define your report criteria.

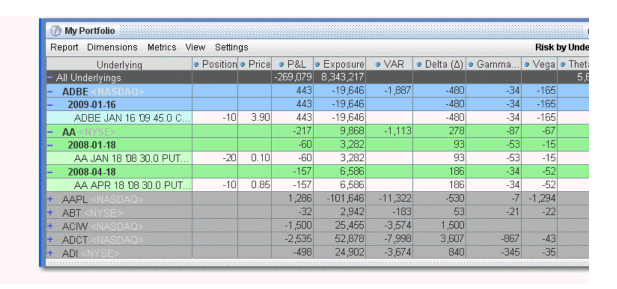
If you elect to view metrics for only a single underlying, the report will not display the *Underlying* column as shown above.

Use the Metrics menu to display available risk metrics.

Risk by Underlying Report

The Risk by Underlying report is designed to open by default when you open the IB Risk Navigatorsm.

This report displays portfolio metrics across all asset classes and provides drill-down depth control for each underlying.



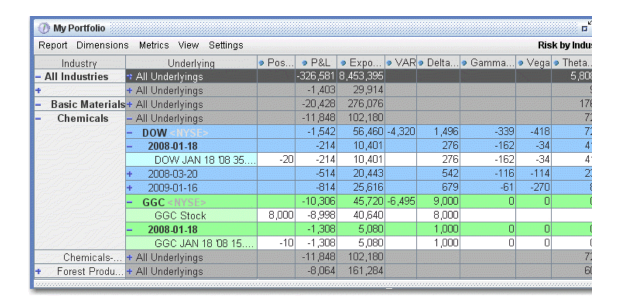
To view the Risk by Underlying report

- 1. On the **Analytical Tools** menu, select *Risk Navigator*.
- 2. In the **Report Viewer**, select *Risk by Underlying* in the Report dropdown.
- 3. Use the Underlying and Measure lists to define your report criteria.

Use the Metrics menu to display available risk metrics.

Risk by Industry Report

The **Risk by Industry** report sorts your portfolio by industry. This report displays values on all levels of detail, from individual positions to totals per industry sector.



To view the Risk by Industry report

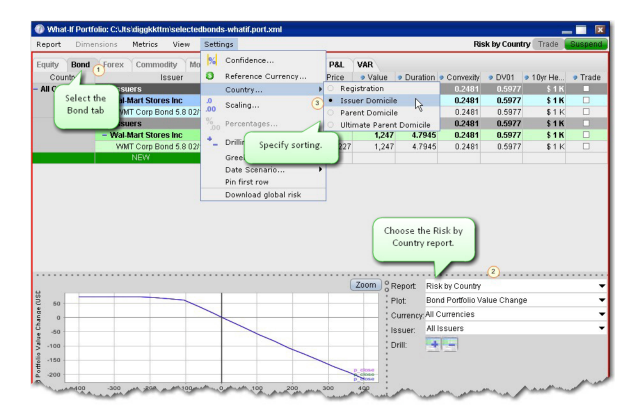
- 1. On the **Analytical Tools** menu, select *Risk Navigator*.
- 2. In the **Report Viewer**, select *Risk by Industry* in the Report dropdown.

You can drill down several levels within an **Industry** category, and then drill down in the *Underlying* field for that category to see all underlyings in the industry, and then all derivatives of the underlying. To drill down to a deeper level of detail, click the plus "+" sign. A minus "-" sign indicates that you have drilled down to the deepest level of detail. Click the "-" sign to go up a level.

Use the Metrics menu to display available risk metrics.

Risk by Country Report

The Risk by Country report sorts positions by country-related attributes that you specify from the Risk Navigator Settings menu.



To run the Risk by Country report

From the Risk Navigator main window, select the **Bond** tab.

In the Report field, select Risk by Country.

From the **Settings** menu, specify the Country sort criteria:

Registration - This is the country where the bond was issued.

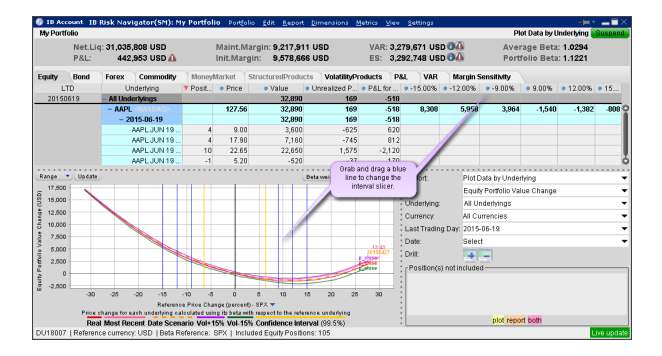
Issuer Domicile - The domicile of the bond issuer.

Parent Domicile - The domicile of the parent company of the bond issuer.

Ultimate Parent Domicile - The domicile of the ultimate parent company of the bond issuer.

Plot Data by Underlying

Select this report to view values for the symmetric data slicers in the P&L Plot. By default the slicers are spaced at +/- 3%, 6%, 9%, 12% and 15%.



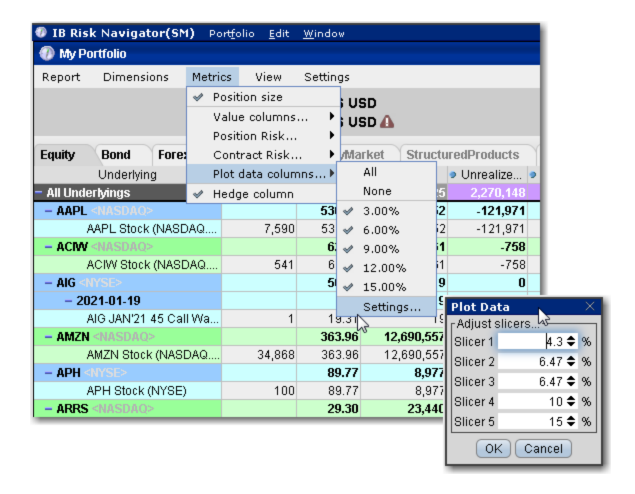
If you have the cross-hair activated in the P&L plot using the right-click menu, when you hold your mouse over a line in the plot its value is displayed. Keep in mind that the domain of the P&L plot is determined by the intersection of the valid domains for each instrument in the portfolio. This may restrict the domain of accessible values, especially for beta-weighted plots.

To open the Plot Data by Underlying report

Open the Risk Navigator

- a. From Mosaic Use the New Window drop down and select Risk Navigator from the **Advanced Trading Tools** category.
- b. From Classic TWS Use the **Analytical Tools** menu and select Risk Navigator from the Portfolio category.

From the Report drop down list, select Plot Data by Underlying.



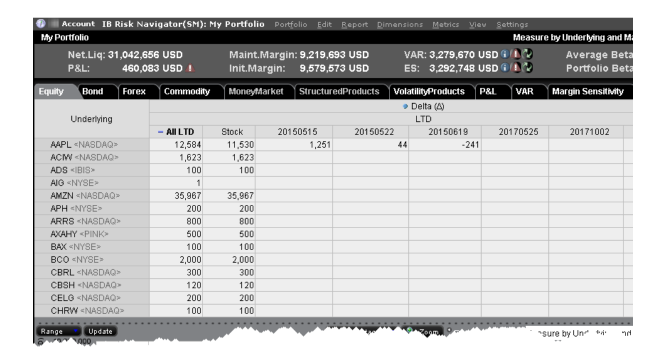
To change the interval between plot slicers

From within the plot, drag any of the blue slicer lines in an out to change the interval. Note that the corresponding negative/positive line will also adjust.

Using the menu, from the **Metrics** menu select Plot data columns and then select Settings.

Measure by Underlying and Maturity

The **Measure by Underlying and Maturity** matrix displays risk by measure for all underlyings, sorted by Last Trading Day. The measure, which you selected in the *Measure* dropdown of the **Report Selector**, is displayed along the top of the matrix. The Last Trading Day fields display the <u>sum</u> of all positions (*measures*) for the given underlying/LTD.



To view the Measure by Underlying and Maturity report

On the **Analytical Tools** menu, select *Risk Navigator*.

In the **Report Viewer**, select *Measure by Underlying and Maturity* in the Report dropdown.

Use the Metrics menu to display available risk metrics.

Measure by Price Change and Volatility Change

This report uses the Risk FactorySM system to calculate the theoretical price and a set of risk measures for each position in your portfolio in each of the market outcome scenarios noted in the bulleted list below, and measures the market outcome for the relative portfolio Delta, Gamma, Vega, and Theta.

You must "Download global risk" from the Settings menu to populate this report.

All other reports in the Risk Navigator use real-time data in their calculations, but values in this report are calculated using the underlying and derivative prices on the *close of the previous business day*, at multiple positive, negative, and zero percent change scenarios in the underlying price, volatility and interest rate.

Scenarios for each value are:

Underlying price scenarios: -30%, -20%, -10%, unchanged, +10%, +20%, +30%

Volatility scenarios: -30%, -15%, unchanged, +15%, +30%

Interest rate scenarios: -100 bp, -50 bp, unchanged, +50 bp, +100 bp

The scenarios advance the time parameter to the close of the next business day, and the values in the table reflect the scenarios applied to the measure you picked in the Report Selector. Although 175 market outcome scenarios (7x5x5) are calculated for each contract, you can only view a flat slice of these values at one time, due to the limitations imposed by our 2-dimensional display capabilities.

Underlying	Price Change	Volatility Change					
		-30 %	-15 %	0%	15 %		
+ All Underlyings	-30 %	-4,730,957	-4,773,076	-4,824,439	-4,884,713		
	-20 %	-2,585,188	-2,659,792	-2,745,050	-2,839,113		
	-10 %	-916,083	-1,008,120	-1,111,525	-1,224,808		
	0 %	217,837	128,566	24,714	-91,065		
	10 %	841,684	761,808	668,438	563,650		
	20 %	1,121,760	1,054,148	975,035	885,565		
	20.0/	1 194 136	1 129 625	1.074.885	1,000,621		

To view the Measure by Price Change and Volatility Change report

- From the Risk Navigator Report Viewer, select Measure by Price Change and Volatility Change in the Report dropdown.
- 2. From the **Settings** menu, select *Download global risk*.
- Use the **Dimensions**> Scenario Risk Matrix menu to change the row and column values to view different scenarios.

You can apply market scenarios to other IB Risk Navigator reports using the drill through feature.

Portfolio Statistics Report

The **Portfolio Statistics** report shows two summary tables: one for all Stock and Futures positions, and one for all Options positions.

The **Stock** and **Future** summaries shows all long positions, all short positions, the net and gross units, and their corresponding total value.

The **Option/Warrant** summary shows all long calls, long puts, the sum of both calls and puts, and the total value; all short calls, short puts, the sum of both calls and puts, and the total value; the net units for calls,

puts, the sum of both and the total net value; and gross units for calls, puts the sum of both, and the corresponding net value.

The Cash balance summary shows you total in base, and all cash totals for currencies in your portfolio.

The Opaque Positions list displays positions for which risk cannot be calculated. While these positions are not included in any risk reports, the market value is included in the *Portfolio Value* version of the P&L graph.

Stock-					_Future=				
	l st	nares	Va	lue		Shares	1	Value	
Long		373,088	1	0,004,316.45	Long		0		0.00
Short	-	200		7,125.00	Short	4	1	65,4	20.00
Net	10	372,888	1	9,997,191.45	Net	10	-1	-65,4	20.00
Gross	19	373,288	1	0,011,441.45	Gross	19	1	65,4	20.00
Г	Option/Wa	rrant-							
		Calls		Puts	1	Both		Value	
i	Long		75		0	75		46,905.00	
	Short		0		0	0		0.00	
-	Net		75		0	75		46,905.00	
	Gross		75		0	75		46,905.00	
_	- Cash balance								
			Currency			ilue			
			Total (in USD)		-5,644,536.72				
			CAD		-61,323.34				
			CHF		-17.23				
			EUR			-88,331.28			
			GBP		-25,830.32				
			JPY		-261.59				
			USD		-5,426,685.15				
Opaque positions (not included in risk reports)									
			Contracts		Value				
		Total 9		931,439.89		39.89			

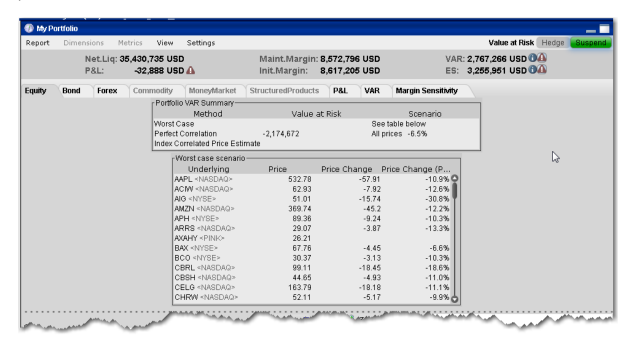
To view the Portfolio Statistics report

- 1. On the **Analytical Tools** menu, select *Risk Navigator*.
- 2. In the **Report Viewer**, select *Portfolio Statistics* in the Report dropdown.

Value at Risk Report

The **Value at Risk** report shows the greatest loss that a portfolio will sustain over a one-day period, with either 95%, 99.5% or 99.5% confidence. VAR is calculated using three different methods, each with

different assumptions about correlations of the underlying assets in the portfolio. This report is only available in the Equity tab and is calculated in real-time using the P&L plot data. To see VAR for you entire portfolio, use the VAR tab.



Worst Case -Calculates the worst case price movement between the selected confidence interval for each underlying independently. Note that the VAR column in the Risk by Underlying report contains the same values.

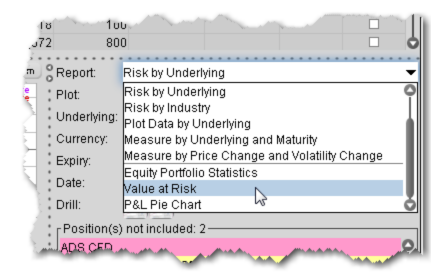
Perfect Correlation - Assumes each underlying in your portfolio moves perfectly correlated with the S&P 500, and calculates the worst case price movement between the confidence interval of SPX. **Index Correlated Price Estimate** - Assigns a correlation (Beta) to each underlying in your portfolio to the S&P 500 (used as a reference index), and then looks for the worst loss within its adjusted confidence level.

To view the VAR report

Open the Risk Navigator.

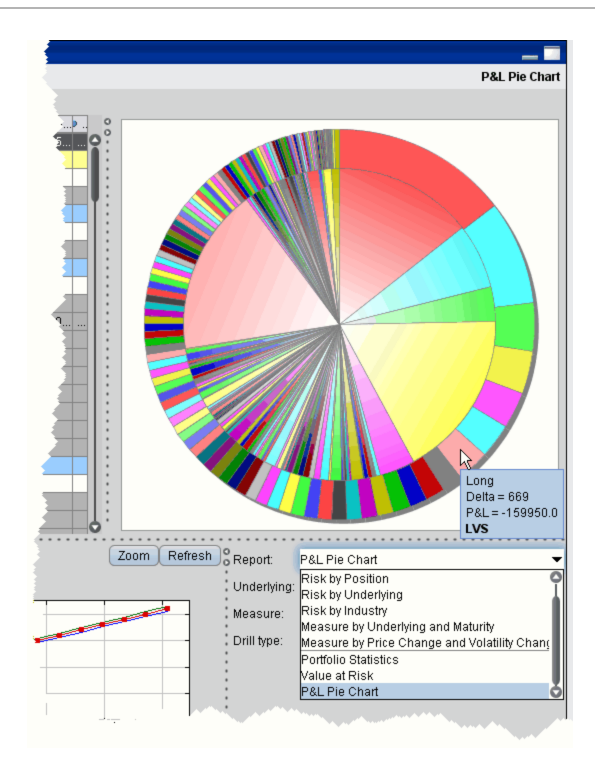
- a. From Mosaic Use the New Window drop down and select Risk Navigator from the **Advanced Trading Tools** category.
- b. From Classic TWS Use the **Analytical Tools** menu and select Risk Navigator from the Portfolio category.

From the Report field, select Value at Risk.



P&L Pie Chart

The P&L Pie Chart shows the position Delta and P&L for all positions in your portfolio relative to the total portfolio. Use default color coding to see losing positions in red, profiting positions in green and neutral positions in blue, or change the coloring to display each position using a different color.



To view the P&L Pie Chart

- 1. On the **Analytical Tools** menu, select *Risk Navigator*.
- 2. In the **Report Selector**, select *P&L Pie Chart* from the *Report* dropdown.

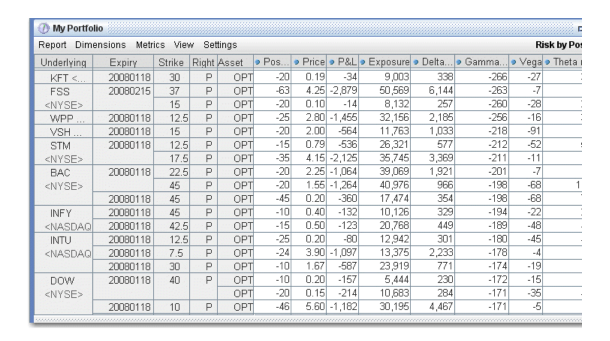
Bond Tab

All bill, bond and note positions can be found on the Bond tab. The following reports are available for bonds:



Risk by Position Report

The Risk by Position report displays risk measures calculated for each position, by underlying.



To view the Risk by Position report

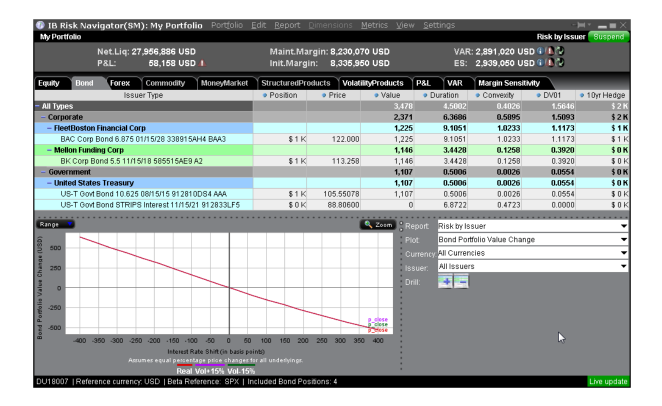
- 1. On the **Analytical Tools** menu, select Risk Navigator.
- 2. In the **Report Viewer**, select *Risk by Position* in the Report dropdown.
- 3. Use the Underlying and Measure lists to define your report criteria.

If you elect to view metrics for only a single underlying, the report will not display the *Underlying* column as shown above.

Use the Metrics menu to display available risk metrics.

Risk by Issuer

Sorts bonds by issuer.



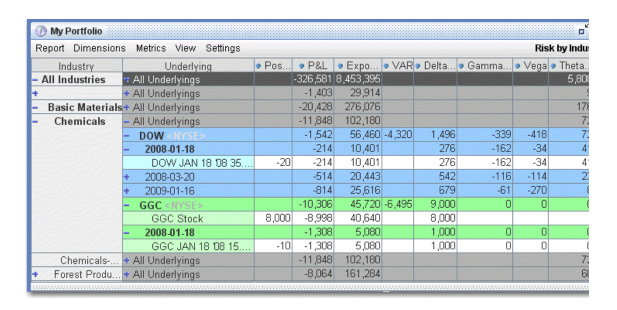
To view the Risk by Issuer Report

From within Risk Navigator, select the Bond tab.

In the **Report** drop down, select *Risk by Issuer*.

Risk by Industry Report

The **Risk by Industry** report sorts your portfolio by industry. This report displays values on all levels of detail, from individual positions to totals per industry sector.



To view the Risk by Industry report

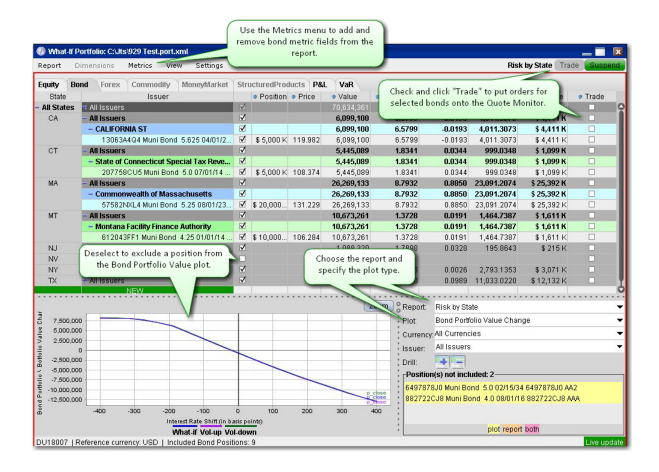
- 1. On the **Analytical Tools** menu, select *Risk Navigator*.
- 2. In the **Report Viewer**, select *Risk by Industry* in the Report dropdown.

You can drill down several levels within an **Industry** category, and then drill down in the *Underlying* field for that category to see all underlyings in the industry, and then all derivatives of the underlying. To drill down to a deeper level of detail, click the plus "+" sign. A minus "-" sign indicates that you have drilled down to the deepest level of detail. Click the "-" sign to go up a level.

Use the Metrics menu to display available risk metrics.

Risk by State Report

The Risk by State report sorts muni bonds by state.



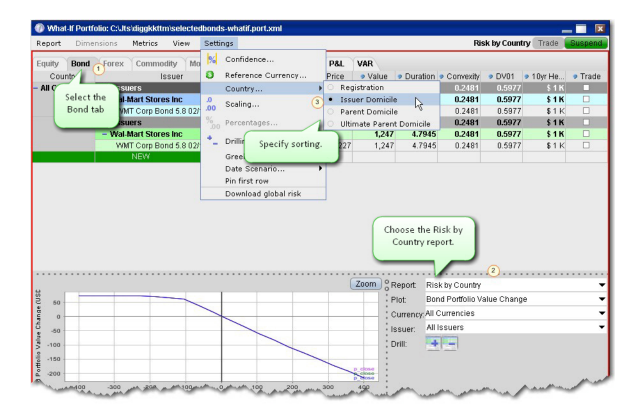
To run the Risk by State report

From the Risk Navigator main window, select the **Bond** tab.

In the Report field, select Risk by State.

Risk by Country Report

The Risk by Country report sorts positions by country-related attributes that you specify from the Risk Navigator <u>Settings</u> menu.



To run the Risk by Country report

From the Risk Navigator main window, select the **Bond** tab.

In the Report field, select Risk by Country.

From the **Settings** menu, specify the Country sort criteria:

Registration - This is the country where the bond was issued.

Issuer Domicile - The domicile of the bond issuer.

Parent Domicile - The domicile of the parent company of the bond issuer.

Ultimate Parent Domicile - The domicile of the ultimate parent company of the bond issuer.

Forex Tab

This page displays ultimate underlyings of the cash contract class, indexes categorized as "Foreign Exchange Index" and any linked ETFs (each underlying is mapped to an FX contract). Presented positions are grouped by the primary Forex underlying contract.

Note: All FX underlyings (EUR/USD, EUR/JPY etc) are decompressed into one or two primary FX contracts with the reference currency as denominator, for example CHF/GBP is decompressed to (CHF/USD) / (GBP/USD), if the reference currency is USD. The primary FX contract prices are assumed to move in tandem, either with the same percentage or in the same direction but with different volatilities. All of the subportfolio ultimate underlying moves are composed from these primary FX moves.

Real FX positions are not supported in the Risk Navigator, but the cash balance of a currency is translated into a Forex position. The denominator of the forex contract is the current portfolio reference currency. E.g a cash balance of 1120.23 EUR is translated into 1120.23 EUR/USD forex position assuming USD is the portfolio reference currency.

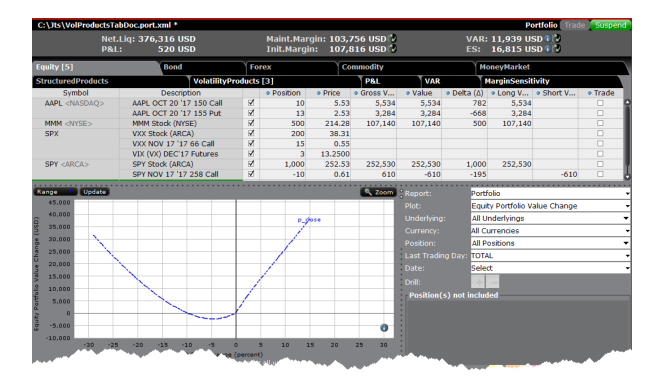
The following portfolio reports are available for forex products:

	nt IB Risk Naviga	tor(SM): My	Portfolio Port <u>f</u> olio	<u>E</u> dit <u>R</u> eport <u>D</u> i	mensions » Risk by Unde	/ _ = ×
Net.Liq: 43 P&L:	3,053,877 USD 311,658 USD		t.Margin: 13,148 Margin: 13,238		VAR: 2,459,837 ES: 2,680,367	USD 😘 🕽 🕽
Equity	Bond	Forex	Comma	dity	MoneyMarket	
StructuredProd	ucts	VolatilityPı	roducts	P&L VAR	MarginSensit	tivity
Primary	Underlyi	ng	Position	Price	Delta Dollars	• Delta (Δ)
All Underlyi	→ All Underlyings				-61,450	2,908,719
CAD.USD	- All Underlyings	5			-54,843	-70,443
	- CAD.USD			0.7785	-54,843	-70,443
	CAD.USD Forex		-70,442.68	0.7785	-54,843	-70,443
CHF.USD	 All Underlyings 	5			-25,577	-24,822
	- CHF.USD			1.0304	-25,577	-24,822
	CHF.USD Forex		-24,821.69	1.0304	-25,577	-24,822
EUR.USD <	- All Underlyings	5			-8,804	-7,700
	- EUR.USD Fore	ex .			-8,804	-7,700
	EUR.USD I	Forex	-7,700.49	1.14325	-8,804	-7,700
GBP.USD <	 All Underlyings 	5			2	1
	- GBP.USD Fore	ех			2	1
	GBP.USD I	Forex	1.48	1.44620	2	1
JPY.USD	- All Underlyings	5			27,771	3,011,682
	- JPY.USD			0.009221	27,771	3,011,682
	JESSEN, SWITCH E	Topaddi.	3,011.682	0.009221	27,771	3,01**492
and the state of				, a		

Portfolio Report

Use the **Portfolio** report to view risk and exposure for all positions in your portfolio.

You can view totals for specific risk measures (where applicable) in the Risk by Underlying report.



To open the Portfolio report

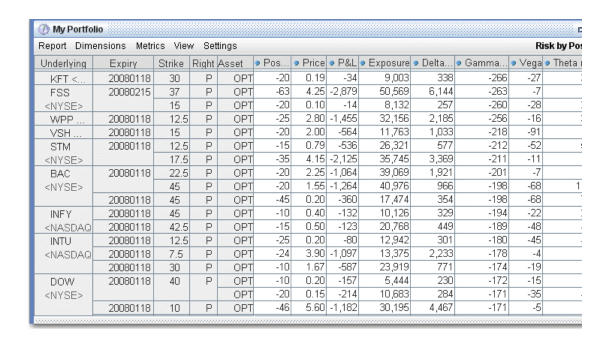
From the **Report** menu, choose *Select Report* and then select *Portfolio*.

Alternatively, use the **Report Selector** below the reports and in the **Report** drop down select *Portfolio*.

Use the Plot, Underlying, Category, Currency, and Last Trading Day fields in the Report Selector to further customize the report display.

Risk by Position Report

The **Risk by Position** report displays risk measures calculated for each position, by underlying.



To view the Risk by Position report

- 1. On the **Analytical Tools** menu, select Risk Navigator.
- 2. In the **Report Viewer**, select *Risk by Position* in the Report dropdown.
- 3. Use the Underlying and Measure lists to define your report criteria.

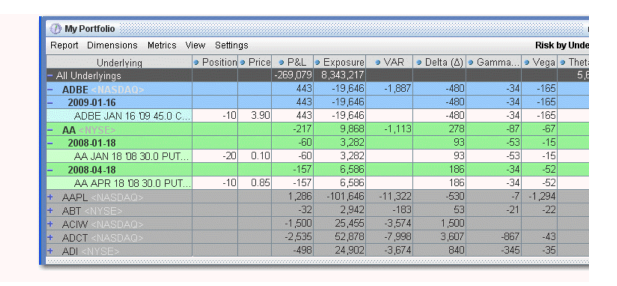
If you elect to view metrics for only a single underlying, the report will not display the *Underlying* column as shown above.

Use the Metrics menu to display available risk metrics.

Risk by Underlying Report

The Risk by Underlying report is designed to open by default when you open the IB Risk Navigatorsm.

This report displays portfolio metrics across all asset classes and provides drill-down depth control for each underlying.



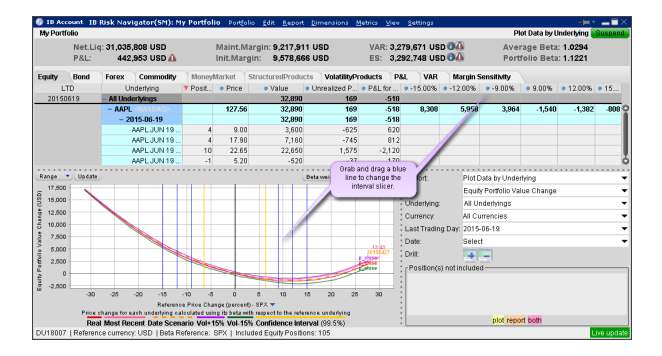
To view the Risk by Underlying report

- 1. On the **Analytical Tools** menu, select *Risk Navigator*.
- 2. In the **Report Viewer**, select *Risk by Underlying* in the Report dropdown.
- 3. Use the Underlying and Measure lists to define your report criteria.

Use the Metrics menu to display available risk metrics.

Plot Data by Underlying

Select this report to view values for the symmetric data slicers in the P&L Plot. By default the slicers are spaced at +/- 3%, 6%, 9%, 12% and 15%.



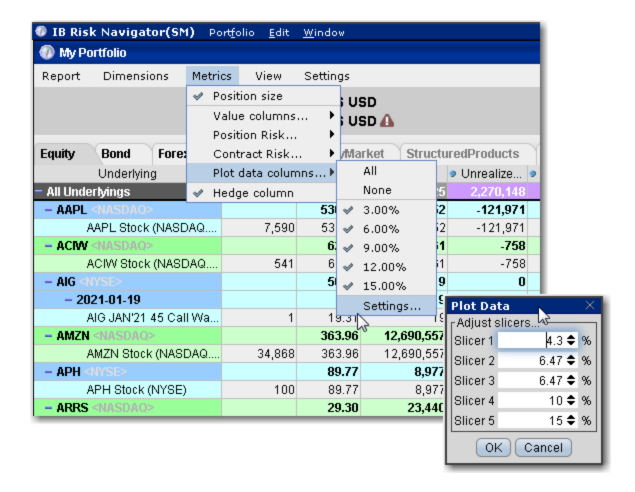
If you have the cross-hair activated in the P&L plot using the right-click menu, when you hold your mouse over a line in the plot its value is displayed. Keep in mind that the domain of the P&L plot is determined by the intersection of the valid domains for each instrument in the portfolio. This may restrict the domain of accessible values, especially for beta-weighted plots.

To open the Plot Data by Underlying report

Open the Risk Navigator

- a. From Mosaic Use the New Window drop down and select Risk Navigator from the **Advanced Trading Tools** category.
- b. From Classic TWS Use the **Analytical Tools** menu and select Risk Navigator from the Portfolio category.

From the Report drop down list, select Plot Data by Underlying.



To change the interval between plot slicers

From within the plot, drag any of the blue slicer lines in an out to change the interval. Note that the corresponding negative/positive line will also adjust.

Using the menu, from the **Metrics** menu select Plot data columns and then select Settings.

Portfolio Statistics Report

The **Portfolio Statistics** report shows two summary tables: one for all Stock and Futures positions, and one for all Options positions.

The **Stock** and **Future** summaries shows all long positions, all short positions, the net and gross units, and their corresponding total value.

The **Option/Warrant** summary shows all long calls, long puts, the sum of both calls and puts, and the total value; all short calls, short puts, the sum of both calls and puts, and the total value; the net units for calls,

puts, the sum of both and the total net value; and gross units for calls, puts the sum of both, and the corresponding net value.

The Cash balance summary shows you total in base, and all cash totals for currencies in your portfolio.

The Opaque Positions list displays positions for which risk cannot be calculated. While these positions are not included in any risk reports, the market value is included in the *Portfolio Value* version of the P&L graph.

Stock					Future-				
	1	Shares	Valu	ie		Shar	res	Value	- 1
Long	373,088 10,004,316.4		,004,316.45	Long		0		0.00	
Short				7,125.00			1	65,420.0	
Net	19	372,888	9	,997,191.45	Net	19	-1		420.00
Gross		373,288	10	,011,441.45	Gross		1	65,	420.00
	_OptionA	Narrant-							1
		Calls		Puts		Both	1	Value	
	Long		75		0	7	75	46,905.00	
	Short		0		0		0	0.00	
	Net		75		0		75	46,905.00	
	Gross		75		0	7	75	46,905.00	
			Cash bala	ı balance					
			Currency		Value - 5,644,536.72 -61,323.34				
				SD)			72		
			CAD				34		
			CHF		-17.23				
			EUR		-88,331.28				
			GBP		-25,830.32 -261.59				
			JPY						
	USD		-5,426,685.15						
		_Г Орас	que positions	s (not include	ed in risk	reports)—			
	Contract			Contracts	T	Value	1		
	Total		9		931,439.89				

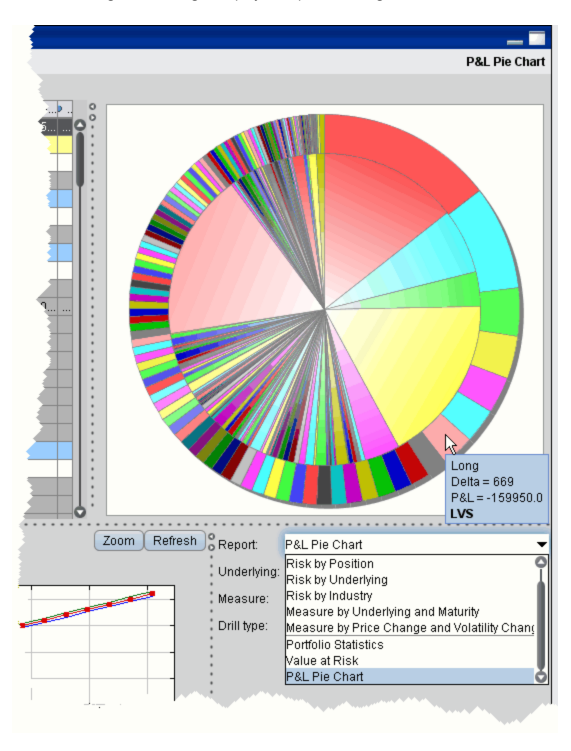
To view the Portfolio Statistics report

- 1. On the **Analytical Tools** menu, select *Risk Navigator*.
- 2. In the **Report Viewer**, select *Portfolio Statistics* in the Report dropdown.

P&L Pie Chart

The P&L Pie Chart shows the position Delta and P&L for all positions in your portfolio relative to the total portfolio. Use default color coding to see losing positions in red, profiting positions in green and neutral

positions in blue, or change the coloring to display each position using a different color.



To view the P&L Pie Chart

- 1. On the **Analytical Tools** menu, select *Risk Navigator*.
- 2. In the **Report Selector**, select *P&L Pie Chart* from the *Report* dropdown.

Commodity Tab

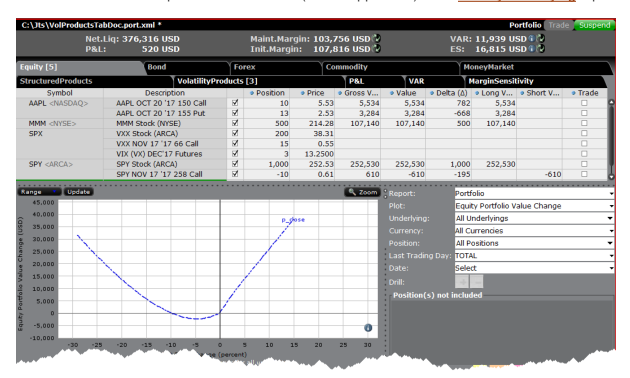
The Commodity Tab displays contracts with an ultimate underlying categorized as "Commodity" or "Commodity Index." Commodity positions are grouped by product category.

The following reports are available for your portfolio's commodity products:

Portfolio Report

Use the **Portfolio** report to view risk and exposure for all positions in your portfolio.

You can view totals for specific risk measures (where applicable) in the Risk by Underlying report.



To open the Portfolio report

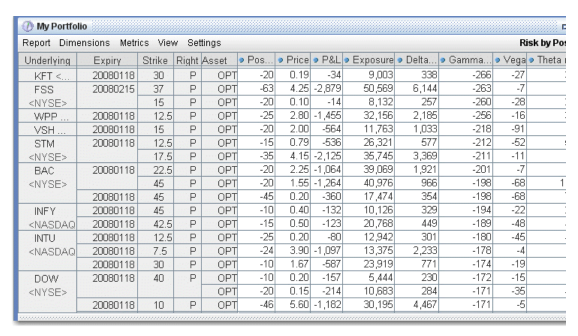
From the **Report** menu, choose *Select Report* and then select *Portfolio*.

Alternatively, use the **Report Selector** below the reports and in the **Report** drop down select *Portfolio*.

Use the Plot, Underlying, Category, Currency, and Last Trading Day fields in the Report Selector to further customize the report display.

Risk by Position Report

The Risk by Position report displays risk measures calculated for each position, by underlying.



To view the Risk by Position report

- 1. On the **Analytical Tools** menu, select Risk Navigator.
- 2. In the **Report Viewer**, select *Risk by Position* in the Report dropdown.
- 3. Use the Underlying and Measure lists to define your report criteria.

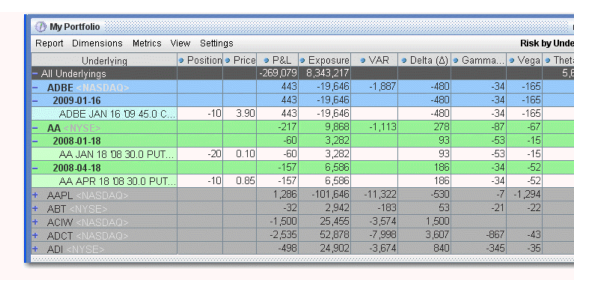
If you elect to view metrics for only a single underlying, the report will not display the *Underlying* column as shown above.

Use the Metrics menu to display available risk metrics.

Risk by Underlying Report

The Risk by Underlying report is designed to open by default when you open the IB Risk Navigatorsm.

This report displays portfolio metrics across all asset classes and provides drill-down depth control for each underlying.



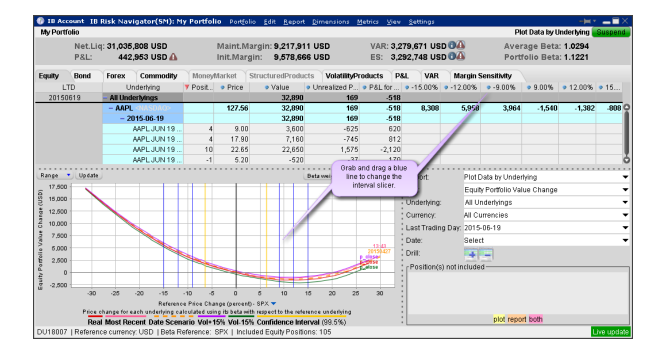
To view the Risk by Underlying report

- 1. On the **Analytical Tools** menu, select *Risk Navigator*.
- 2. In the **Report Viewer**, select *Risk by Underlying* in the Report dropdown.
- 3. Use the Underlying and Measure lists to define your report criteria.

Use the Metrics menu to display available risk metrics.

Plot Data by Underlying

Select this report to view values for the symmetric data slicers in the P&L Plot. By default the slicers are spaced at +/- 3%, 6%, 9%, 12% and 15%.



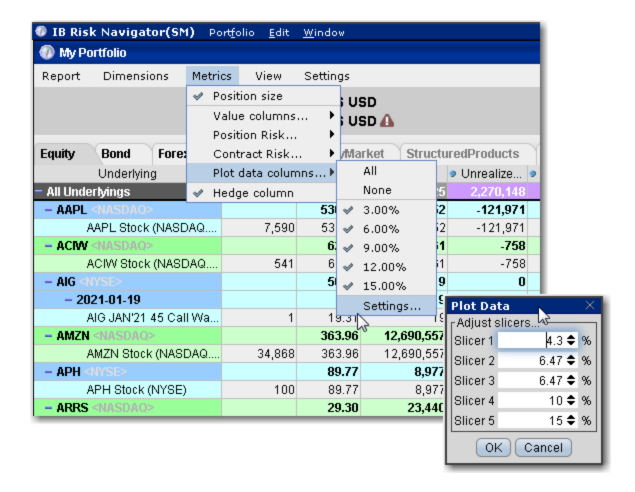
If you have the cross-hair activated in the P&L plot using the right-click menu, when you hold your mouse over a line in the plot its value is displayed. Keep in mind that the domain of the P&L plot is determined by the intersection of the valid domains for each instrument in the portfolio. This may restrict the domain of accessible values, especially for beta-weighted plots.

To open the Plot Data by Underlying report

Open the Risk Navigator

- a. From Mosaic Use the New Window drop down and select Risk Navigator from the **Advanced Trading Tools** category.
- b. From Classic TWS Use the **Analytical Tools** menu and select Risk Navigator from the Portfolio category.

From the Report drop down list, select Plot Data by Underlying.



To change the interval between plot slicers

From within the plot, drag any of the blue slicer lines in an out to change the interval. Note that the corresponding negative/positive line will also adjust.

Using the menu, from the **Metrics** menu select Plot data columns and then select Settings.

Portfolio Statistics Report

The **Portfolio Statistics** report shows two summary tables: one for all Stock and Futures positions, and one for all Options positions.

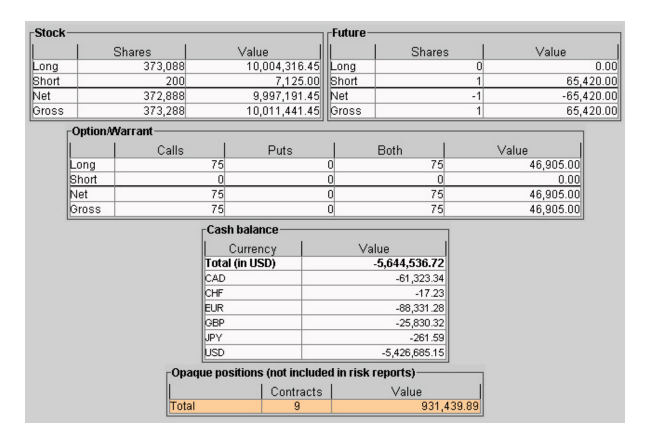
The **Stock** and **Future** summaries shows all long positions, all short positions, the net and gross units, and their corresponding total value.

The **Option/Warrant** summary shows all long calls, long puts, the sum of both calls and puts, and the total value; all short calls, short puts, the sum of both calls and puts, and the total value; the net units for calls,

puts, the sum of both and the total net value; and gross units for calls, puts the sum of both, and the corresponding net value.

The Cash balance summary shows you total in base, and all cash totals for currencies in your portfolio.

The Opaque Positions list displays positions for which risk cannot be calculated. While these positions are not included in any risk reports, the market value is included in the *Portfolio Value* version of the P&L graph.



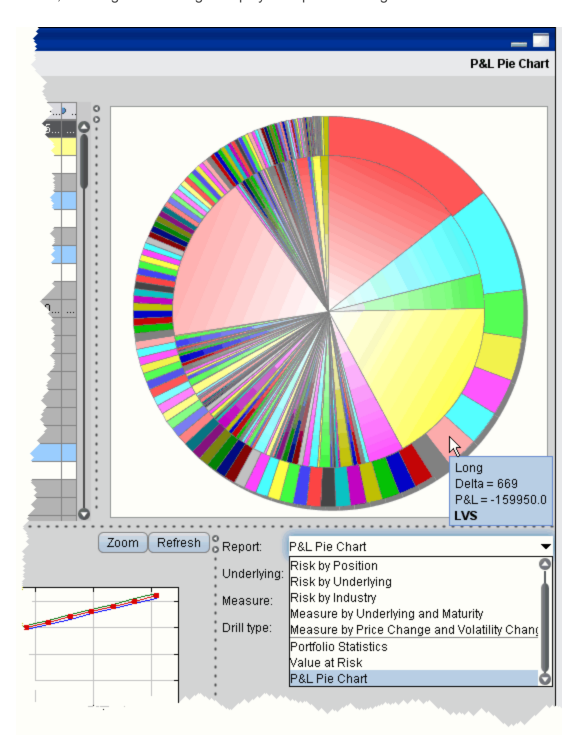
To view the Portfolio Statistics report

- 1. On the **Analytical Tools** menu, select *Risk Navigator*.
- 2. In the **Report Viewer**, select *Portfolio Statistics* in the Report dropdown.

P&L Pie Chart

The P&L Pie Chart shows the position Delta and P&L for all positions in your portfolio relative to the total portfolio. Use default color coding to see losing positions in red, profiting positions in green and neutral

positions in blue, or change the coloring to display each position using a different color.



To view the P&L Pie Chart

- 1. On the **Analytical Tools** menu, select *Risk Navigator*.
- 2. In the **Report Selector**, select *P&L Pie Chart* from the *Report* dropdown.

Money Market Tab

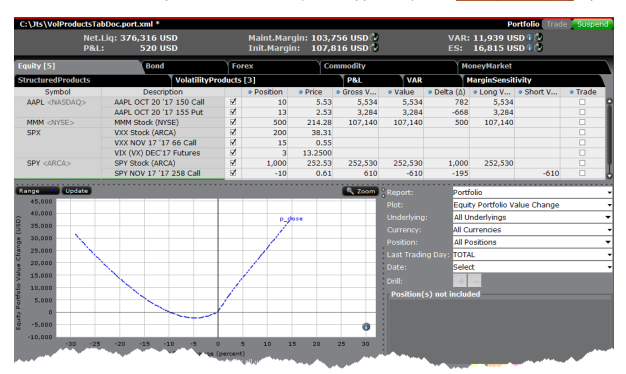
The Money Market tab display ultimate underlyings categorized as Financial Index" or "Financial Notional". The product categories of FUT and FOP are either "Fixed Income" or "Money Market." Money Market positions are grouped by currency.

The following reports are available for Money Market products in your portfolio:

Portfolio Report

Use the **Portfolio** report to view risk and exposure for all positions in your portfolio.

You can view totals for specific risk measures (where applicable) in the Risk by Underlying report.



To open the Portfolio report

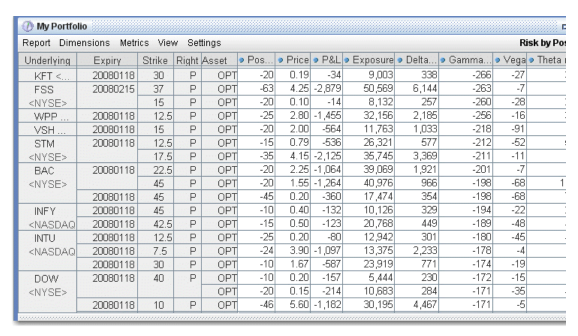
From the **Report** menu, choose *Select Report* and then select *Portfolio*.

Alternatively, use the **Report Selector** below the reports and in the **Report** drop down select *Portfolio*.

Use the Plot, Underlying, Category, Currency, and Last Trading Day fields in the Report Selector to further customize the report display.

Risk by Position Report

The Risk by Position report displays risk measures calculated for each position, by underlying.



To view the Risk by Position report

- 1. On the **Analytical Tools** menu, select Risk Navigator.
- 2. In the **Report Viewer**, select *Risk by Position* in the Report dropdown.
- 3. Use the Underlying and Measure lists to define your report criteria.

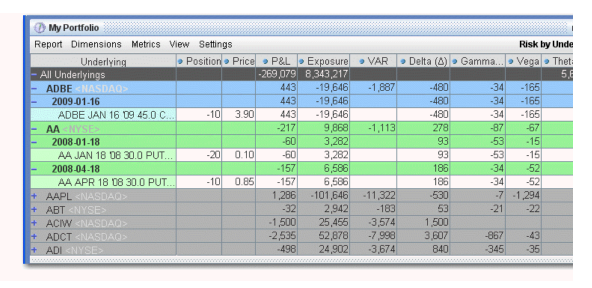
If you elect to view metrics for only a single underlying, the report will not display the *Underlying* column as shown above.

Use the Metrics menu to display available risk metrics.

Risk by Underlying Report

The Risk by Underlying report is designed to open by default when you open the IB Risk Navigatorsm.

This report displays portfolio metrics across all asset classes and provides drill-down depth control for each underlying.



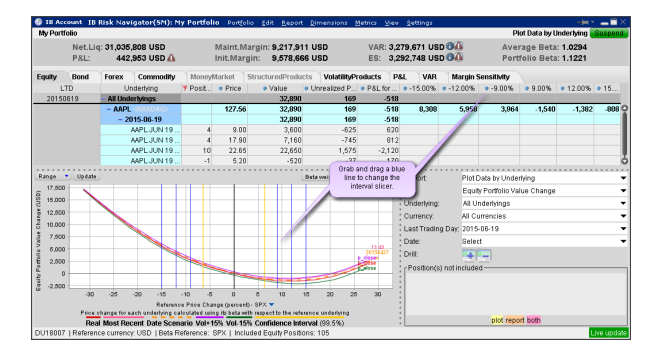
To view the Risk by Underlying report

- 1. On the **Analytical Tools** menu, select *Risk Navigator*.
- 2. In the **Report Viewer**, select *Risk by Underlying* in the Report dropdown.
- 3. Use the Underlying and Measure lists to define your report criteria.

Use the Metrics menu to display available risk metrics.

Plot Data by Underlying

Select this report to view values for the symmetric data slicers in the P&L Plot. By default the slicers are spaced at +/- 3%, 6%, 9%, 12% and 15%.



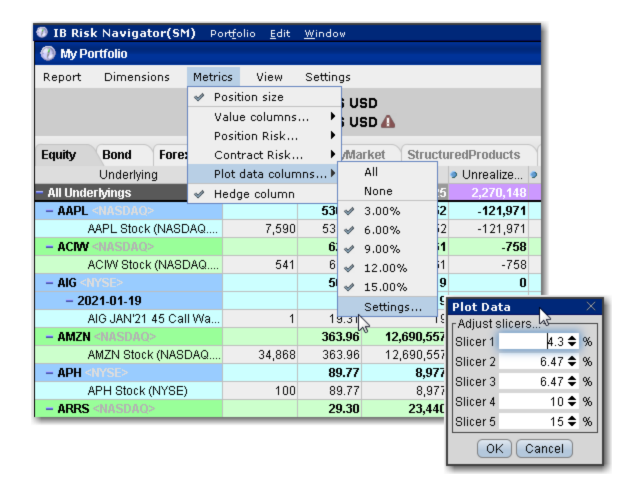
If you have the cross-hair activated in the P&L plot using the right-click menu, when you hold your mouse over a line in the plot its value is displayed. Keep in mind that the domain of the P&L plot is determined by the intersection of the valid domains for each instrument in the portfolio. This may restrict the domain of accessible values, especially for beta-weighted plots.

To open the Plot Data by Underlying report

Open the Risk Navigator

- a. From Mosaic Use the New Window drop down and select Risk Navigator from the **Advanced Trading Tools** category.
- b. From Classic TWS Use the **Analytical Tools** menu and select Risk Navigator from the Portfolio category.

From the Report drop down list, select Plot Data by Underlying.



To change the interval between plot slicers

From within the plot, drag any of the blue slicer lines in an out to change the interval. Note that the corresponding negative/positive line will also adjust.

Using the menu, from the **Metrics** menu select Plot data columns and then select Settings.

Portfolio Statistics Report

The **Portfolio Statistics** report shows two summary tables: one for all Stock and Futures positions, and one for all Options positions.

The **Stock** and **Future** summaries shows all long positions, all short positions, the net and gross units, and their corresponding total value.

The **Option/Warrant** summary shows all long calls, long puts, the sum of both calls and puts, and the total value; all short calls, short puts, the sum of both calls and puts, and the total value; the net units for calls,

puts, the sum of both and the total net value; and gross units for calls, puts the sum of both, and the corresponding net value.

The Cash balance summary shows you total in base, and all cash totals for currencies in your portfolio.

The Opaque Positions list displays positions for which risk cannot be calculated. While these positions are not included in any risk reports, the market value is included in the *Portfolio Value* version of the P&L graph.

Stock					Future-				
	1	Shares	Valu	ie		Shar	res	Value	- 1
Long	373,088 10,004,316.4		,004,316.45	Long		0		0.00	
Short				7,125.00			1	65,420.0	
Net	19	372,888	9	,997,191.45	Net	19	-1		420.00
Gross		373,288	10	,011,441.45	Gross		1	65,	,420.00
	_OptionA	Narrant-							1
		Calls		Puts		Both	1	Value	
	Long		75		0	7	75	46,905.00	
	Short		0		0		0	0.00	
	Net		75		0		75	46,905.00	
	Gross		75		0	7	75	46,905.00	
			Cash bala	ı balance					
			Currency		Value - 5,644,536.72 -61,323.34				
				SD)			72		
			CAD				34		
			CHF		-17.23				
			EUR		-88,331.28				
			GBP		-25,830.32 -261.59				
			JPY						
	USD		-5,426,685.15						
		_Г Орас	que positions	s (not include	ed in risk	reports)—			
	Contract			Contracts	T	Value	1		
	Total		9		931,439.89				

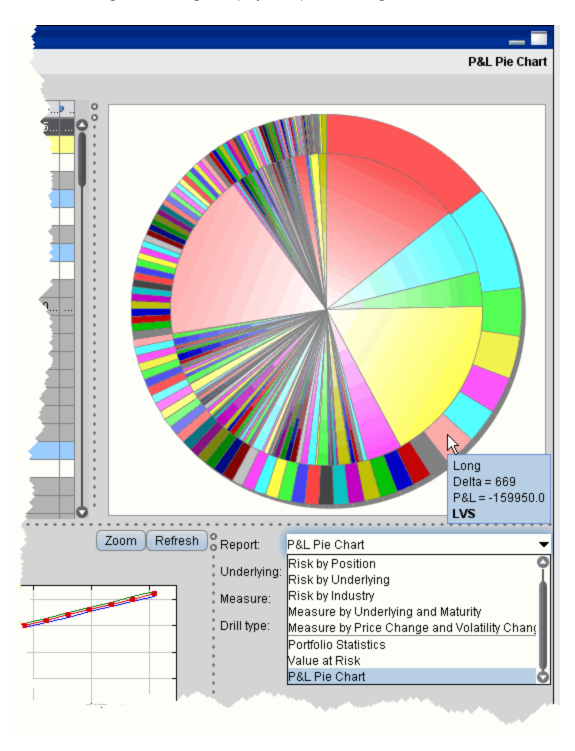
To view the Portfolio Statistics report

- 1. On the **Analytical Tools** menu, select *Risk Navigator*.
- 2. In the **Report Viewer**, select *Portfolio Statistics* in the Report dropdown.

P&L Pie Chart

The P&L Pie Chart shows the position Delta and P&L for all positions in your portfolio relative to the total portfolio. Use default color coding to see losing positions in red, profiting positions in green and neutral

positions in blue, or change the coloring to display each position using a different color.



To view the P&L Pie Chart

- 1. On the **Analytical Tools** menu, select *Risk Navigator*.
- 2. In the **Report Selector**, select *P&L Pie Chart* from the *Report* dropdown.

Structured Products Tab

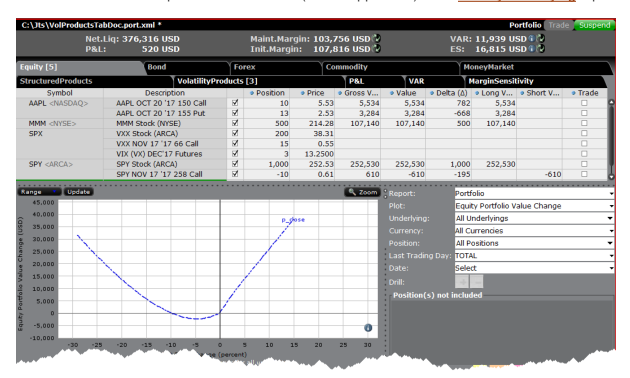
Structured products are partially supported in Risk Navigator, and are presented with only the position size, price and P&L without any additional calculated risk measures.

The following reports are available for structured products in your portfolio:

Portfolio Report

Use the **Portfolio** report to view risk and exposure for all positions in your portfolio.

You can view totals for specific risk measures (where applicable) in the Risk by Underlying report.



To open the Portfolio report

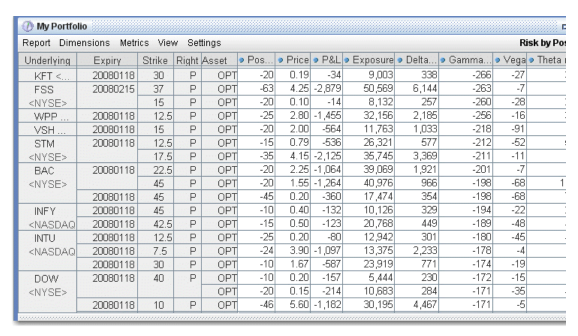
From the **Report** menu, choose *Select Report* and then select *Portfolio*.

Alternatively, use the **Report Selector** below the reports and in the **Report** drop down select *Portfolio*.

Use the Plot, Underlying, Category, Currency, and Last Trading Day fields in the Report Selector to further customize the report display.

Risk by Position Report

The Risk by Position report displays risk measures calculated for each position, by underlying.



To view the Risk by Position report

- 1. On the **Analytical Tools** menu, select Risk Navigator.
- 2. In the **Report Viewer**, select *Risk by Position* in the Report dropdown.
- 3. Use the Underlying and Measure lists to define your report criteria.

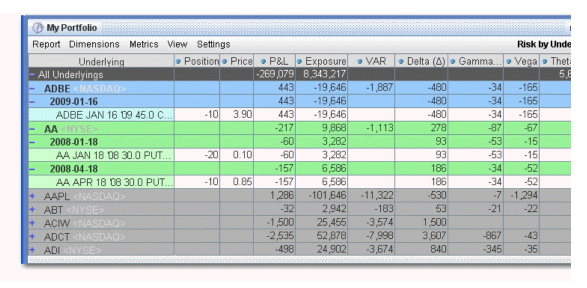
If you elect to view metrics for only a single underlying, the report will not display the *Underlying* column as shown above.

Use the Metrics menu to display available risk metrics.

Risk by Underlying Report

The Risk by Underlying report is designed to open by default when you open the IB Risk Navigatorsm.

This report displays portfolio metrics across all asset classes and provides drill-down depth control for each underlying.



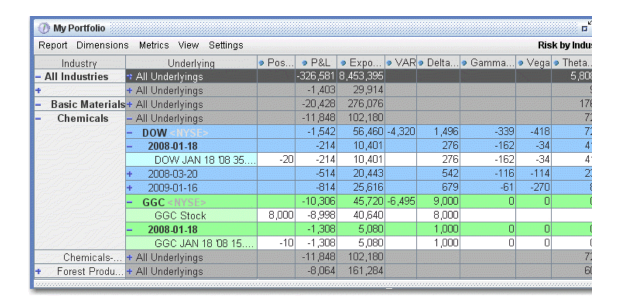
To view the Risk by Underlying report

- 1. On the **Analytical Tools** menu, select *Risk Navigator*.
- 2. In the **Report Viewer**, select *Risk by Underlying* in the Report dropdown.
- 3. Use the Underlying and Measure lists to define your report criteria.

Use the Metrics menu to display available risk metrics.

Risk by Industry Report

The **Risk by Industry** report sorts your portfolio by industry. This report displays values on all levels of detail, from individual positions to totals per industry sector.



To view the Risk by Industry report

- 1. On the **Analytical Tools** menu, select *Risk Navigator*.
- 2. In the **Report Viewer**, select *Risk by Industry* in the Report dropdown.

You can drill down several levels within an **Industry** category, and then drill down in the *Underlying* field for that category to see all underlyings in the industry, and then all derivatives of the underlying. To drill down to a deeper level of detail, click the plus "+" sign. A minus "-" sign indicates that you have drilled down to the deepest level of detail. Click the "-" sign to go up a level.

Use the Metrics menu to display available risk metrics.

Portfolio Statistics Report

The **Portfolio Statistics** report shows two summary tables: one for all Stock and Futures positions, and one for all Options positions.

The **Stock** and **Future** summaries shows all long positions, all short positions, the net and gross units, and their corresponding total value.

The **Option/Warrant** summary shows all long calls, long puts, the sum of both calls and puts, and the total value; all short calls, short puts, the sum of both calls and puts, and the total value; the net units for calls,

puts, the sum of both and the total net value; and gross units for calls, puts the sum of both, and the corresponding net value.

The Cash balance summary shows you total in base, and all cash totals for currencies in your portfolio.

The Opaque Positions list displays positions for which risk cannot be calculated. While these positions are not included in any risk reports, the market value is included in the *Portfolio Value* version of the P&L graph.

Stock-				Future-				
	Shares	Vali	ue		Shares	3	Value	1
Long	373,088	10	,004,316.45	Long		0	0.	00
Short	200		7,125.00	Short	2	1	65,420.	00
Net	372,888	g	,997,191.45	Net	9	-1	-65,420.	00
Gross	373,288	10	,011,441.45	Gross		1	65,420.	00
ГОр	tion/Warrant							
	Calls		Puts		Both		Value	
Lor	ng	75		0	75		46,905.00	
Sho	ort	0		0	0		0.00	
Net	t	75		0	75		46,905.00	
Gro	ss	75		0	75		46,905.00	
		_Cash bala	nce			1		
		Curre	Currency		Value			
		Total (in U			-5,644,536.72			
		CAD			-61,323.34			
		CHF			-17.23			
		EUR			-88,331.28			
		GBP			-25,830.32			
		JPY			-261.59			
		USD		-5,426,685.15				
	гОра	que position	s (not include	d in risk	reports)——			
			Contracts		Value			
	Total		9	9 931,4				

To view the Portfolio Statistics report

- 1. On the **Analytical Tools** menu, select *Risk Navigator*.
- 2. In the **Report Viewer**, select *Portfolio Statistics* in the Report dropdown.

Volatility Products

The same risk measure can have a qualitatively different financial meaning, depending on whether or not it is applied to a volatility product.

The Volatility Products tab collects these products separately from their underlyings. The Delta measured on this tab represents a risk commensurate to Vega on the Equity tab.

The risk measures (Greeks) shown for volatility products are the same as those for equity products. However, it is important to understand that their financial meaning can be quite different.

Volatility Products Tab

Volatility indices, published daily by exchanges, allow implied volatility levels to be traded directly. Volatility products, including derivatives on these indexes and funds such as ETFs, may help traders easily gain exposure to volatility levels. Some notable volatility indices (with the underlying whose volatility is measured, in parentheses) are:

VIX (SPX)
V2TX (STOXX)
NKVI (N225)
GVZ (GLD)
VXXLE (XLE)
VXAPL (AAPL)

Documentation for the computation methodology of these measures can be found on the various exchange websites. Indexes are generally quoted in annual percentage terms, except for a small number of interest-rate related indexes which are quoted in basis point terms. For example, VIX is the annualized percentage volatility of SPX; a VIX of 1 means an SPX volatility of 0.01 or 1%. Consider a VIX call with VIX-delta equal to 0.8. It would appreciate by 0.8 x 1 = 0.8 if VIX were to increase by 1. This is equivalent to saying that the value of the VIX call will rise by 0.8 when the SPX volatility goes up by 1%, so the VIX call has an SPX-vega of 0.8. (This uses the Risk Navigator convention: we present volatility in percentage terms, and define vega as the derivative value change due to a 1% change in the underlying volatility.)

Generally, a portfolio that has VIX-delta risk can be viewed as having SPX-vega risk. The following formula provides the translation between the delta risk of the volatility index and the vega risk of the underlying it measures. The volatility index-specific scaling factor below captures the quotation convention of each index:

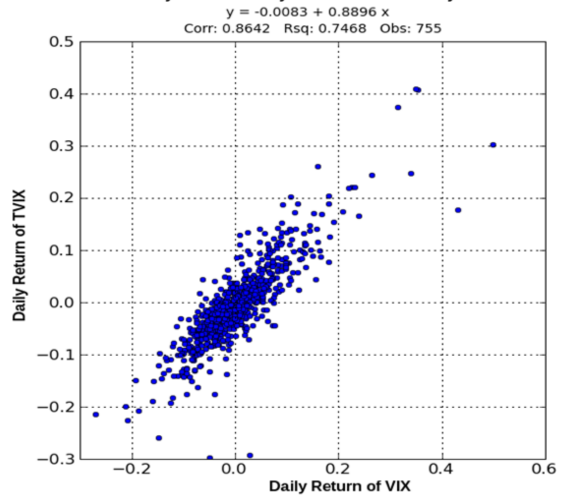
Vega (underlying) = Delta (derivative of volatility index) x (volatility index-specific scaling factor) x 0.01

Many ETFs have been created to allow traders to more easily gain exposure to volatility index levels. These funds hold portfolios of volatility index derivative positions with various expiries in different proportions. The index holdings can be long or short, creating directional or inverse exposure to the volatility indexes. For example, IPATH S&P 500 VIX S/T FU ETN (ticker: VXX) holds long VIX futures with unit leverage and a mean time to expiry of 30 days. Its medium-term equivalent (ticker: VXZ) also holds long VIX futures, but with a mean of 5 months to expiry. An inverse ETF (ticker: XIV) holds a short VIX futures position, while leveraged ETFs (e.g., ticker TVIX) hold futures positions with notional exposure of twice the ETF's assets.

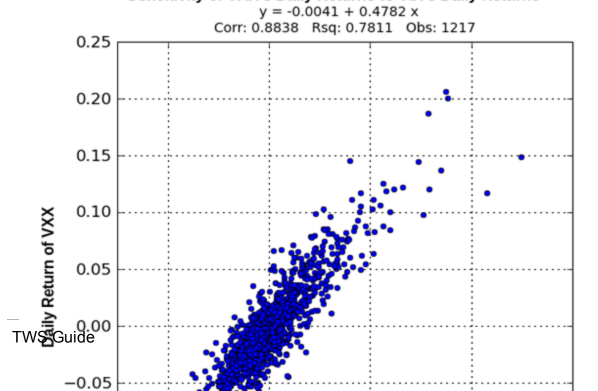
The relationship between the prices of these funds and the volatility indexes are not completely predictable for several reasons: composition of these funds could be opaque, tracking errors exist, and fund portfolios are dynamically constructed with periodic rebalancing and rollovers near expiration dates of derivatives.

The images below show some regression results, comparing the returns on some select ETFs to returns on the VIX index, using daily closing prices since 2006. These results suggest that the daily returns of ETFs are strongly correlated with those of the volatility indexes. The slope coefficient expresses the historical sensitivity of the fund's daily return to the volatility index's daily return. These factors should be considered when choosing a product or sizing a trade.

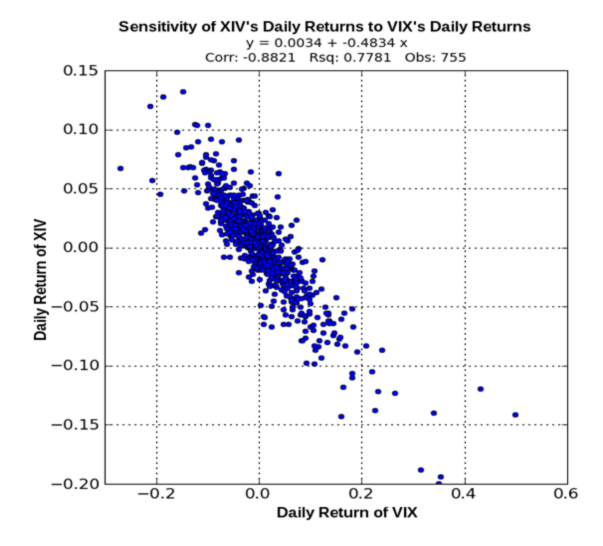
Sensitivity of TVIX's Daily Returns to VIX's Daily Returns



Sensitivity of VXX's Daily Returns to VIX's Daily Returns



839



Owning a volatility-targeting fund is equivalent to owning a portfolio whose value is sensitive to the volatility of a targeted underlying index. The fund's sensitivity to the volatility index can be translated to the Vega of the underlying as follows.

Vega (Underlying) = (Sensitivity of the fund's return to Volatility Index return) x (Current Fund price / Current Volatility Index) x (Volatility Index-specific scaling factor) x 0.01 = (Sensitivity of the fund's price movement to Volatility Index price movement) x (Volatility Index-specific scaling factor) x 0.01

While the "Sensitivity of the fund's price movement to Volatility Index price movement" was estimated from historical prices, some users may express a different view than historical data would suggest. We provide the flexibility for them to specify their own override on the "Sensitivity Editor".

Relationship between the Equity/Commodity tabs and the Volatility Products tab in Risk Navigator:

Three portfolio value curves are displayed on the Equity/Commodity tab:

- A) At the current volatility
- B) If the volatility is increased by 15%
- C) If the volatility is decreased by 15%

The portfolio value difference between A and B on the Equity/Commodity tab is equal to the portfolio value difference on the Volatility Products tab between the current level and the 15%-up level of the volatility index. A similar description applies to the portfolio value curve C.

The Volatility-Coordinated P&L graph, visible on the Equity tab, is a view of the portfolio's value change in a set of scenarios where equity and volatility both change (as detailed in the "i" tooltip on that graph). Though the portfolio value might depend on both equity and volatility changes, here the x-axis is simply the equity price change, allowing the graph to be projected onto the two-dimensional screen.

The Volatility-Coordinated P&L graph can also be viewed on the Volatility Products tab; here the graph is projected so that the x-axis is the volatility change. Since the coordinated methodology assumes that volatility increases with decreasing stock price, the "market down" scenario is now at the right (positive x) side of the graph. The information content of the graph is unchanged; it is simply being viewed from a different angle.

The volatility change displayed on the x-axis will range from -30% to +300%. These nominal volatility changes are scaled down by a factor dependent on the time to expiry or futures settlement, which parametrizes the relative stability of longer-dated options and futures.

Aggregation of Volatility Products on the Volatility Products tab

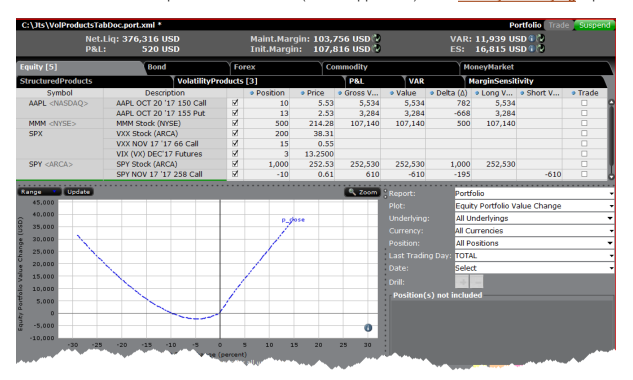
Volatility products are aggregated by the volatility indexes that they are sensitive to. For example, VXX, XIV, and VIX options are sensitive to VIX. There is a drop-down list showing all the volatility indexes that volatility products within the portfolio are sensitive to. When the user selects a particular volatility index, Risk Navigator will aggregate the price scans of only those volatility products that are sensitive to this

volatility index, and ignore the rest. When the entire portfolio is sensitive to only one volatility index, that index is selected by default.

Portfolio Report

Use the **Portfolio** report to view risk and exposure for all positions in your portfolio.

You can view totals for specific risk measures (where applicable) in the Risk by Underlying report.



To open the Portfolio report

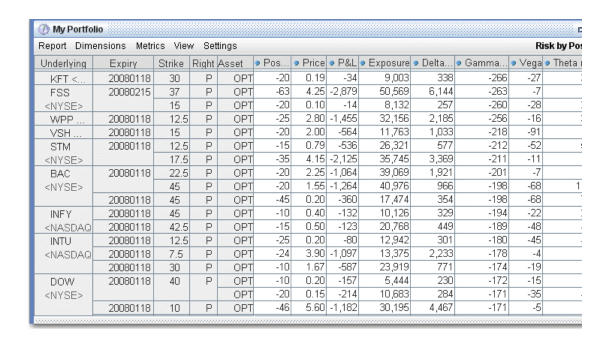
From the **Report** menu, choose *Select Report* and then select *Portfolio*.

Alternatively, use the **Report Selector** below the reports and in the **Report** drop down select *Portfolio*.

Use the Plot, Underlying, Category, Currency, and Last Trading Day fields in the Report Selector to further customize the report display.

Risk by Position Report

The **Risk by Position** report displays risk measures calculated for each position, by underlying.



To view the Risk by Position report

- 1. On the **Analytical Tools** menu, select Risk Navigator.
- 2. In the **Report Viewer**, select *Risk by Position* in the Report dropdown.
- 3. Use the Underlying and Measure lists to define your report criteria.

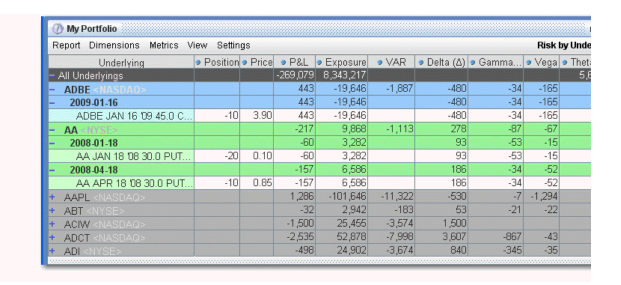
If you elect to view metrics for only a single underlying, the report will not display the *Underlying* column as shown above.

Use the Metrics menu to display available risk metrics.

Risk by Underlying Report

The Risk by Underlying report is designed to open by default when you open the IB Risk Navigatorsm.

This report displays portfolio metrics across all asset classes and provides drill-down depth control for each underlying.



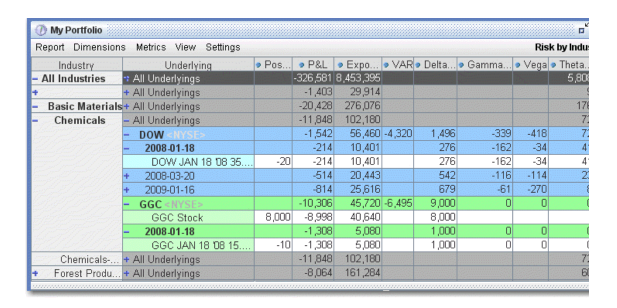
To view the Risk by Underlying report

- 1. On the **Analytical Tools** menu, select *Risk Navigator*.
- 2. In the **Report Viewer**, select *Risk by Underlying* in the Report dropdown.
- 3. Use the Underlying and Measure lists to define your report criteria.

Use the Metrics menu to display available risk metrics.

Risk by Industry Report

The **Risk by Industry** report sorts your portfolio by industry. This report displays values on all levels of detail, from individual positions to totals per industry sector.



To view the Risk by Industry report

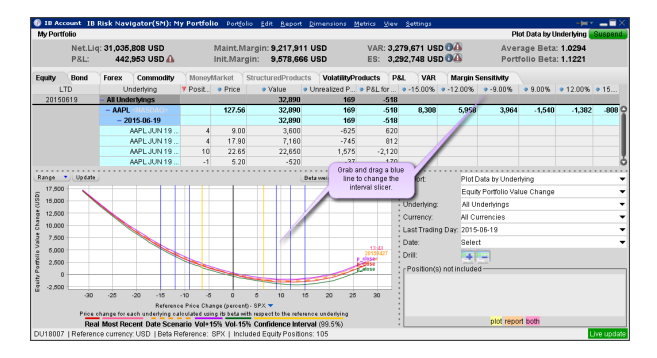
- 1. On the **Analytical Tools** menu, select *Risk Navigator*.
- 2. In the **Report Viewer**, select *Risk by Industry* in the Report dropdown.

You can drill down several levels within an **Industry** category, and then drill down in the *Underlying* field for that category to see all underlyings in the industry, and then all derivatives of the underlying. To drill down to a deeper level of detail, click the plus "+" sign. A minus "-" sign indicates that you have drilled down to the deepest level of detail. Click the "-" sign to go up a level.

Use the Metrics menu to display available risk metrics.

Plot Data by Underlying

Select this report to view values for the symmetric data slicers in the P&L Plot. By default the slicers are spaced at +/- 3%, 6%, 9%, 12% and 15%.



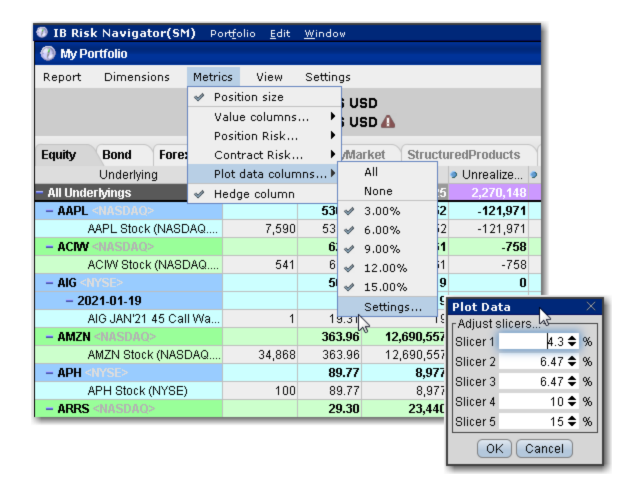
If you have the cross-hair activated in the P&L plot using the right-click menu, when you hold your mouse over a line in the plot its value is displayed. Keep in mind that the domain of the P&L plot is determined by the intersection of the valid domains for each instrument in the portfolio. This may restrict the domain of accessible values, especially for beta-weighted plots.

To open the Plot Data by Underlying report

Open the Risk Navigator

- a. From Mosaic Use the New Window drop down and select Risk Navigator from the **Advanced Trading Tools** category.
- b. From Classic TWS Use the **Analytical Tools** menu and select Risk Navigator from the Portfolio category.

From the Report drop down list, select Plot Data by Underlying.



To change the interval between plot slicers

From within the plot, drag any of the blue slicer lines in an out to change the interval. Note that the corresponding negative/positive line will also adjust.

Using the menu, from the **Metrics** menu select Plot data columns and then select Settings.

Portfolio Statistics Report

The **Portfolio Statistics** report shows two summary tables: one for all Stock and Futures positions, and one for all Options positions.

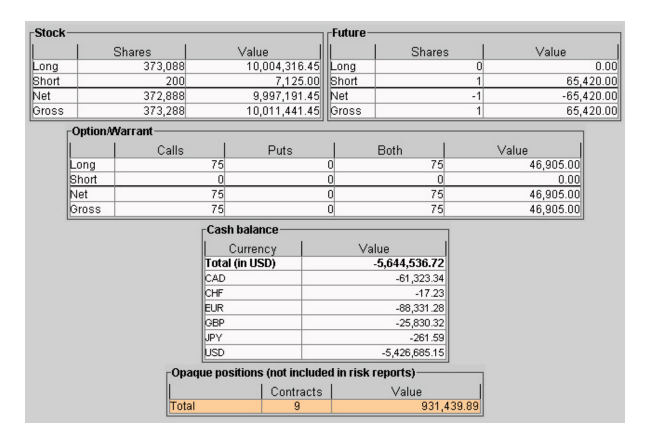
The **Stock** and **Future** summaries shows all long positions, all short positions, the net and gross units, and their corresponding total value.

The **Option/Warrant** summary shows all long calls, long puts, the sum of both calls and puts, and the total value; all short calls, short puts, the sum of both calls and puts, and the total value; the net units for calls,

puts, the sum of both and the total net value; and gross units for calls, puts the sum of both, and the corresponding net value.

The Cash balance summary shows you total in base, and all cash totals for currencies in your portfolio.

The Opaque Positions list displays positions for which risk cannot be calculated. While these positions are not included in any risk reports, the market value is included in the *Portfolio Value* version of the P&L graph.



To view the Portfolio Statistics report

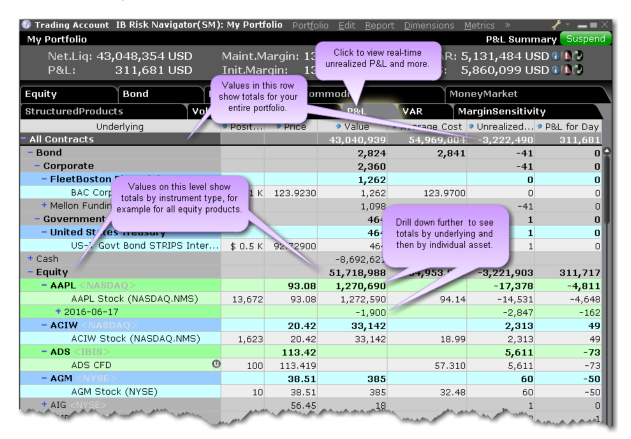
- 1. On the **Analytical Tools** menu, select *Risk Navigator*.
- 2. In the **Report Viewer**, select *Portfolio Statistics* in the Report dropdown.

P&L Summary

The P&L Summary report displays profit and loss values for all contracts in your portfolio. The display is sorted by asset type, and includes the total P&L for your portfolio, totals by asset class, and the current P&L

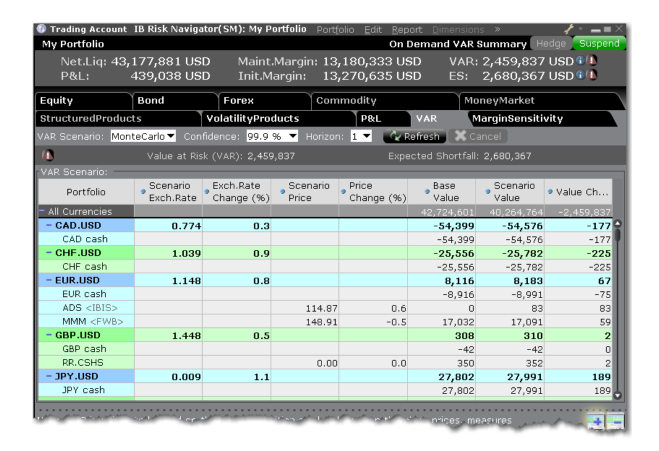
for each asset.

To view the P&L, click the P&L tab.



On Demand VaR

The Value at Risk represents the expected loss under normal market conditions, over a specific time horizon and based on the percent probability as defined by the confidence level. This is a theoretical value and does not represent the potential worst-case loss scenario. The On Demand VaR report calculates VaR for the entire portfolio. The report calculates VaR at the subportfolio level and aggregates it at the currency and portfolio levels. On Demand VaR is also available for What-If portfolios. Hold your mouse over the column names inside the report for more information.



To use the On Demand VaR report

From the Risk Navigator main window, select the VaR tab.

Select the VaR Scenario:

Historical - Uses past data to estimate price.

Monte Carlo - Implements a model for price estimation.

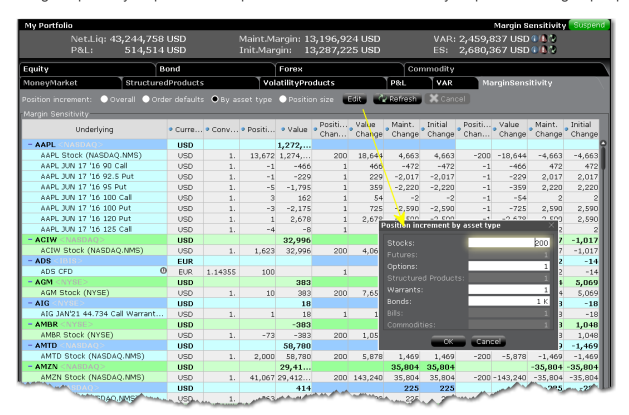
Specify the confidence level.

100% is only available in the Historical scenario.

Specify the time horizon in days.

Margin Sensitivity

The Margin Sensitivity report, accessed from the report tabset next to the VAR report, shows you the margin impact to your portfolio of a specific increase and decrease in your positions or a group of positions.



Once the position change is specified, the report shows the initial and maintenance margin sensitivity for both position increase and position decrease. Along the top of the report is the Control Panel which is used to specify how to modify the positions in your portfolio. The method is set to "Order defaults" by default.

Overall - Uses the value you set in the entry field. If this radio button is selected, enter the change amount for all positions in your portfolio in the enterable field.

Order defaults - uses the Order Quantity default specified in the order presets, based on asset type. If the stock default quantity is 500 and the option default order quantity is 5, all stock positions will display margin impact on + and - 500, and all option positions will show impact for + and - 5 contracts.

By asset type - Use the Edit box to enter the change value for each asset type.

Position Size - Changes the current position by the current position size. A stock position of 7200 will show margin impact for a position of 14,400, and 0 (+7200 and -7200).

In the bottom right corner you can change the display from "All Underlyings" to a specific underlying, and you can change the way the report is displayed by selecting "Margin Sensitivity by Underlying."

Risk Navigator Reports

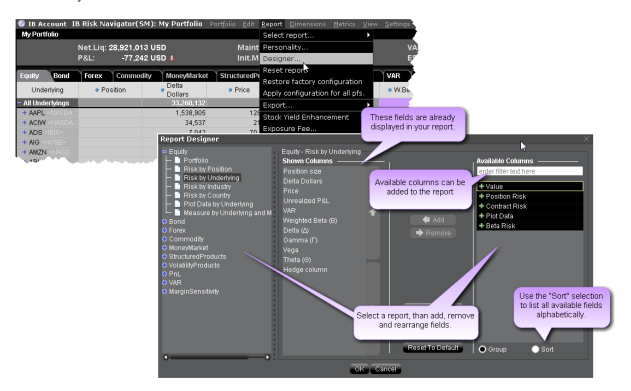
Risk Navigator Reports

Report	Find on These Product Tabs
Portfolio Report	Equities, FX, Commodities, MoneyMar-
	ket, Structured Products, Volatility
	Products
Risk by State Report	Bonds
Risk by Issuer	Bonds
Risk by Country Report	Equities, Bonds
Risk by Position Report	Equities, Bonds, FX, Commodities,
	MoneyMarket, Structured Products, Volat-
	ility Products
Risk by Underlying Report	Equities, FX, Commodities, MoneyMar-
	ket, Structured Products, Volatility
	Products
Plot Data by Underlying	Equities, FX, Commodities, MoneyMar-
	ket, Volatility Products
Risk by Industry Report	Equities,Bonds, Structured Products,
	Volatility Products
Measure by Underlying and	Equities
Maturity	
Measure by Price Change	Equities
and Volatility Change	
Portfolio Statistics Report	Equities, FX, Commodities, MoneyMar-

Report	Find on These Product Tabs
	ket, Structured Products, Volatility
	Products
Value at Risk Report	Equities
P&L Pie Chart	Equities, FX, Commodities, MoneyMarket

Report Designer

Use the Risk Navigator Report Designer to quickly and easily configure all reports from a single window. Because the Risk Navigator reports are separate and unique, adding a field to one report does not add the field to all. The designer allows you to add fields to your reports without opening and modifying each report individually.

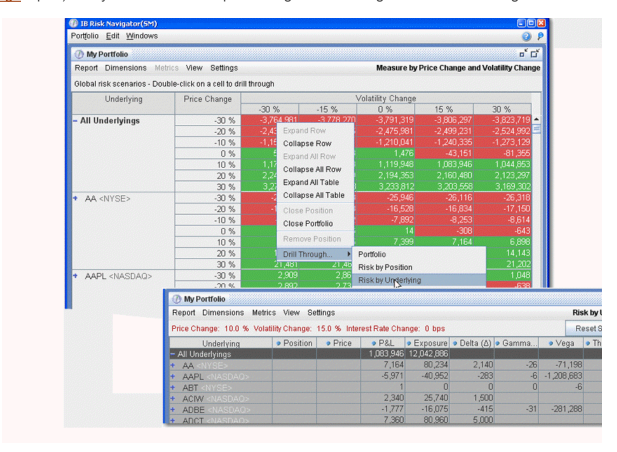


To open the Report Designer

From the Risk Navigator **Report** menu, select *Designer*.

Market Scenario Drill Through

You can apply a market outcome scenario (calculated in the Measure by Price Change and Volatility Change report) to any of the other risk reports using the drill through command on the right-click menu.



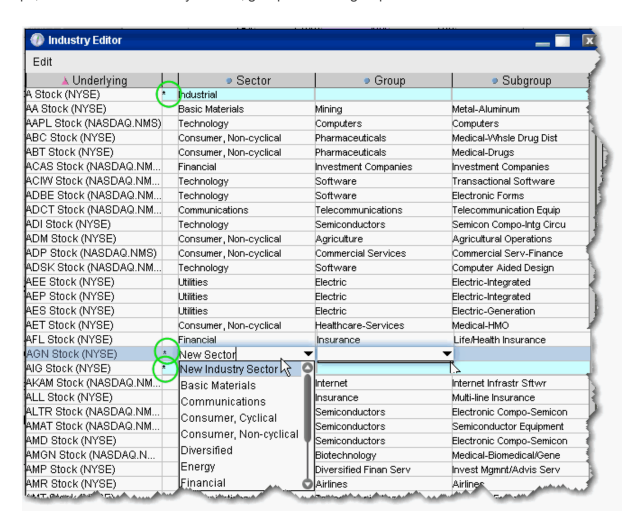
To apply market outcome scenarios to other reports

- Select a market outcome scenario by clicking in a cell at the intersection of the x-axis and y-axis scenarios.
- 2. Use the right-click menu to select **Drill Through**, and then select a report.
- 3. The chosen report is displayed with the applied market outcome scenario you selected described at the top of the report.

When you are viewing the market outcome scenarios via the drill-through feature, all of the values on the report reflect this hypothetical scenario, and therefore do not reflect actual, real-time risk. To reset the report to real-time, click the **Reset Scenario** button on the top right.

Use the Industry Editor

You can modify the default industry groups shown in the Risk by Industry report using the Industry Editor. The editor allows you to assign an underlying to a different group, assign the underlying to multiple industry groups, and create new industry sectors, groups and sub-groups.



To use the Industry Editor

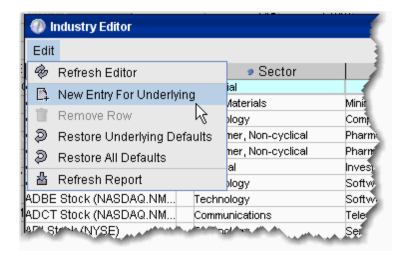
From the Risk Navigator **Edit** menu select *Edit industry groups*. The Sector, Group and Subgroup fields become editable when you click in them.

An asterisk appears next to any underlying whose sector, group or subgroup have been edited.

To assign an underlying to a different sector, group or subgroup

Click the appropriate field in the underlying row and select a different entry.

To add the underlying to multiple groups



- Use the Industry Editor Edit menu to select New Entry for Underlying. A second line is created for the underlying.
- 2. Click the appropriate field to display the dropdown list and select a different entry. You now have two lines for the underlying with two different industry selections.

To add a new industry

- 1. Select an underlying, and use the Industry Editor **Edit** menu to select *New Entry for Underlying*.
- 2. Enter the name of the new industry in the blank field. You now have two different lines for the underlying with two different industry selections.
- 3. To remove the original, right-click the row and select *Remove Row*.

You must also enter anew **Group** and **Subgroup** for the new industry. This new entry will now be available in the selection list for all underlyings.

Risk Navigator Menus

Risk Navigator Portfolio Menu

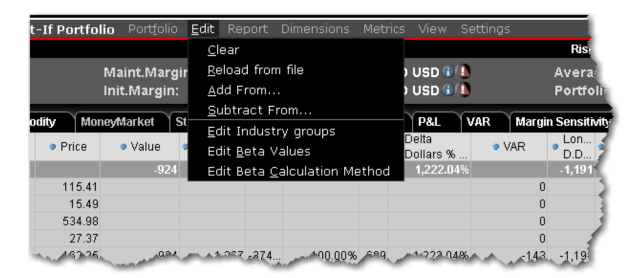
Open your portfolio or create a new hypothetical What-if portfolio.



Field	Description
New	Create a new what-if portfolio.
Open	Open an existing what-if portfolio.
Save	Save the active portfolio.
Save As	Save the active portfolio in a new directory or with a different
	name.
Import	Import a .csv file as a new portfolio.
Open	Only available from within a What if. This command opens
'My Port-	your actual portfolio in the Risk Navigator.
folio'	
Close	Closes the portfolio.

Risk Navigator Edit Menu

Edit a what-if portfolio, and tools for any portfolio from the Edit menu.

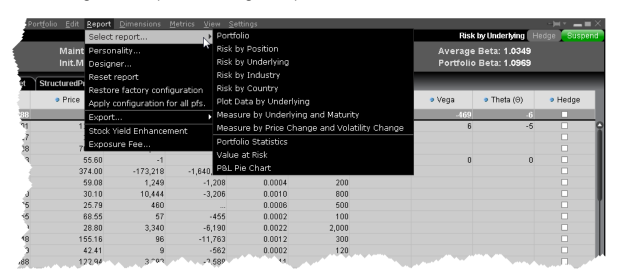


Field	Description
Clear	Available from What-If Only: Complete clears all data
	including underlyings and positions from the what-if
	portfolio.
Reload	Available from What-If Only: Replaces current what-if
from file	data with position data from a selected file.
Add	Available from What-If Only: Adds all positions from a
From	selected file. Note that if you currently have a position
	in the what-if and also in the file from which you are
	adding, the position quantity will be the sum of both
	positions.
Subtract	Available from What-If Only: Subtracts the positions from the
From	selected file from your what-if. For example, if the what if
	does not include aapl, but the portfolio you're using to
	"Subtract From" includes a long 500 position in aapl, the
	what-if position quantity will be:
	0 - 500 = -500 (it subtracts the position quantity).
	If your what-if includes a long 1000 position in aapl and you
	subtract the long 500 position, the position quantity will be:

Field	Description
	1000 - 500 = 500.
Edit	Opens the Industry Editor.
Industry	
groups	
Edit Beta	Manually edit beta values with the Manual Beta
Values	Editor.
Edit Beta	Opens the Beta Calculation Editor.
Calculation	
Method	

Risk Navigator Report Menu

Select, configure and export Risk Navigator reports.



Field	Description
Select report	Open a report. This is the same list that is available
	from the selector in the bottom right panel of the
	Risk Navigator.
Personality	Select a "trading personality" that is used to determ-
	ine the <u>fields</u> that appear in certain reports. rader

Field	Description
	Personalities include Derivatives, Equity Hedged,
	and Equity Long/Short. Existing customers can
	choose to
Designer	
Reset report	Returns the open report layout to the default ori-
	ginal. This action will remove any added fields,
	column sizing, manual entries etc.
Restore fact-	This command restores all reports to the default ori-
ory con-	ginal layout.
figuration	
Apply con-	Select this command to apply your changes to all
figuration for	reports. For example, if you add the Beta Weight-
all portfolios	ing field to the open report, use this command to
(pfs)	add the same field to all reports that support it.
Export	Let's you export your portfolio to and.xls or .csv file
	format to open in Excel.
Stock Yield	Displays the Stock Yield Enhancement report
Enhancement	within Account Management. This provides an
	estimate on the potential yield available to you if
	you loan out shares of stock that you fully own.
Exposure fee	Displays the Daily Exposure Fee imposed for having a
	very high worst-case loss risk exposure.
	Displays the Daily Exposure Fee imposed for having a
	very high worst-case loss risk exposure.

Risk Navigator Dimensions Menu

Define parameters and filters for reports.

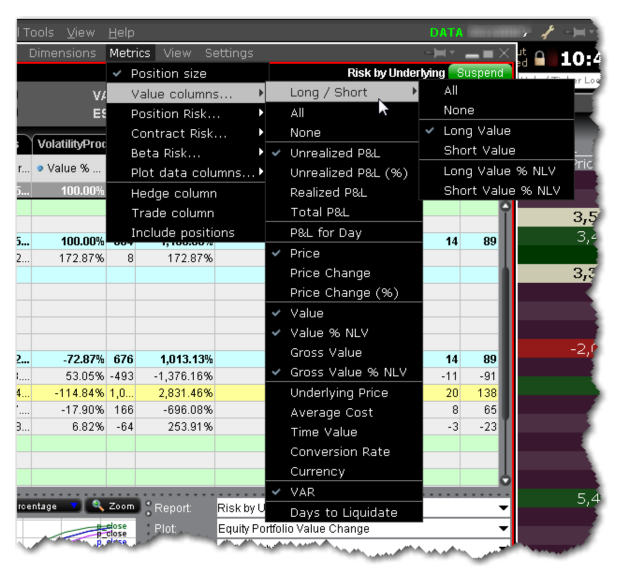


Field	Description
Country	Add the Country field to the report.
Industry	Add the Industry field to the report.
Contract	Modify the Contract field details by adding or removing
	details such as expiry, right, issuer etc. Only fields valid
	for the active report are displayed.
Filters	Filter the display by specifying the expiration style,
	asset type or right to show.
Scenario	When the Measure by Price Change and Volatility
Risk Mat-	Change report is displayed, specify the matrix values for
rix	columns, rows and the slicer.

Report Metrics

The Risk Navigator **Metrics** menu is context-sensitive, and allows you to select applicable metrics for each report.

Not all menu commands are available for all reports. For example, the Portfolio Analysis columns are only available in the P&L Summary.



Metrics	Description
Size columns	
Position size	Select <i>Position size</i> to display your (signed) position in the contract. A short position is depicted by a "-" minus sign.
	Choose "None" to remove the Position field from your report.

Value columns	Value columns	
Long/Short	These columns provide aggregated values for all long and all short positions.	
All	Selects all available value columns to include in the report.	
None	De-selects all columns.	
Unrealized P&L	(Market value of positions) - (average cost)	
(%)	(Market value of positions) - (average cost) shown as a percentage.	
Realized P&L	(Market value of positions since close of period*) - (average cost for these positions).	
	*Cut-off times for determining realized P&L for transactions are as follows:	
	20:30 ET for securities	
	Two periods for futures: 17:30 ET and 7:10 ET	
Total P&L	The "unrealized" Average Cost P&L is shown in total, per underlying, and for each position.	
P&L for Day	(current price - prior day's closing price) x (total number of outstanding shares) + (New Position calculation for all new positions)	
Price	The current market price of one unit of the contract.	
Price Change	The difference between the last price, and the closing price on the previous trading day.	
Price Change	The percentage difference between the last price, and the closing price on the previous trading day.	
Value	Current market value of the position.	
	Position x Multiplier x Price	

Value % NLV	The ratio of the current value to the total net liquidity of the portfolio.
	For CFDS and futures: The ratio of the Daily P&L to the total net liquidity
	of the portfolio.
Gross Value	The current gross market value of the position.
Gross Value	The current gross market value of the position as a percentage
% NLV/GMV	of the total New Liquidation Value (or Gross Market Value) of the
	portfolio.
	por meno.
Underlying	The price of the underlying (in cases where position is a deriv-
Price	ative).
Average Cost	The average price you paid (cost) per unit.
Time Value	The (price) x (position).
Conversion	Displays the rate used to convert non-base positions into the base
Rate	currency.
Currency	The currency of the position.
VAR	Value at Risk (VAR) represents the minimum expected loss under
	normal market conditions over a specific time horizon, and based on the
	percent probability as defined by the confidence level. This is a
	theoretical value and does not represent the potential worst-case loss
	scenario.
	Note: In cases where the VAR cannot be calculated, the notation "N/A"
	is displayed on a violet background.
Dautfalia Analy	
Portfolio Analy	rsis columns
Mark-to-Mar-	Shows the profit or loss recognized in the current month for both
ket P&L	open and closed positions.
Month-to-Date	

Mark-to-Mar- ket P&L Month-to-Date (%)	The percent that the position's mark-to-market P&L for the current month-to-date accounts for, relative to the portfolio's total.
Mark-to-Mar- ket P&L Year- to-Date	Shows the profit or loss recognized in the current year for both open and closed positions.
Mark-to-Mar- ket P&L Year- to-Date (%)	The percent that the position's mark-to-market P&L for the current year-to-date accounts for, relative to the portfolio's total.
Realized P&L Month-to-Date	Realized month-to-date P&L from the previous business day + realized P&L from the current day.
Realized P&L Month-to-Date (%)	The percentage of the position's realized P&L month-to-date to the portfolio's total month-to-date P&L.
Realized P&L Year-to-Date	Realized year-to-date P&L from the previous business day + realized P&L from the current day.
Realized P&L Year-to-Date (%)	The percentage of the position's realized P&L year-to-date to the portfolio's total year-to-date P&L.
Unrealized P&L Month-to- Date	The change in unrealized P&L in the current month.
Unrealized P&L Month-to- Date (%)	The percentage of the change of the position's unrealized month-to-date P&L to the portfolio's total change in unrealized month-to-date P&L.
Unrealized	The change in unrealized P&L in the current year.

P&L Year-to- Date	
Unrealized P&L Year-to- Date (%)	The percentage of the change of the position's unrealized year-to-date P&L to the portfolio's total change in unrealized year-to-date P&L.
Position Risk co	olumns
Long/Short	These columns provide aggregated values for all long and all short positions.
All	Selects all available value columns to include in the report.
None	De-selects all columns.
Delta	This position delta captures both the direction and the magnitude of the portfolio's sensitivity to an underlying by representing the degree and direction of change in the option price, based on a change in the price of the underlying. We use a capital "D" to differentiate the IB Risk Navigator position Delta from the contract delta. Position Delta is calculated as (delta * position).
Delta Dollars	Delta Dollars is calculated using the formula: delta x underlying price.
Delta Dollars % NLV/GMV	The ratio of the current exposure to the total Net Liquidity Value (or Gross Position Value) of the portfolio.
Futures Delta	This column is derived from raw position delta. For each futures position or futures option position with this future as direct underlying, futures delta = $(delta / exp(r^*T)) / futureMultiplier$, where futureMultiplier is the contract multiplier of future, $exp(r^*T)$ is the scaling factor that we currently apply to raw delta; dividing by it yields the original raw delta.

Gamma	Gamma helps you assess directional risk by defining the speed at which the option's directional changes will occur, i.e. the rate of change of delta. We use a capital "G" to differentiate the IB Risk Navigator "position Gamma" calculated as (gamma * position) from the contract gamma calculation.		
Gamma Dol- lars	Gamma Dollars is calculated using the formula: 0.5 x Gamma x (Underlying Price x 1%) ²		
Vega	Vega represents the portfolio's sensitivity to changes in implied volatility of the underlyings, and shows the change in the price of an option relative to a change in the implied volatility of the underlying. Generally long option positions benefit from rising (and suffer from declining) implied volatilities, while short option positions experience the opposite they benefit from declining (and suffer from rising) implied volatilities. We use a capital "V" to differentiate the IB Risk Navigator "position Vega" calculated as (vega * position) from the contract vega calculation.		
Theta	Theta represents the portfolio's sensitivity to the passage of time by indicating the rate at which the market value of your portfolio will change with time. This metric calculation is based on the assumption that all other variables remain unchanged, including the underlying price, implied volatility and interest rate. We use a capital "T" to differentiate the IB Risk Navigator "position Theta" calculated as (theta * position) from the contract theta calculation.		
Beta Risk colun	Beta Risk columns		
Contract Risk columns			
All	The "unrealized" Average Cost P&L is shown in total, per underlying, and for each position.		
None	The current market price of one unit of the contract.		

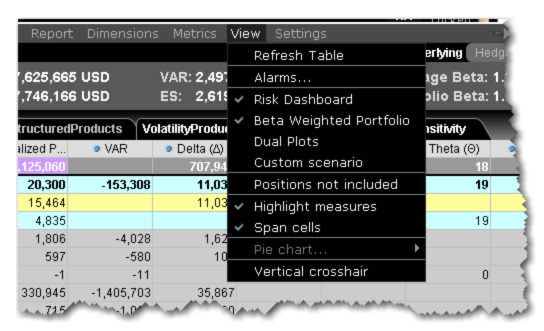
Delta	Delta captures both the direction and the magnitude of the port- folio's sensitivity to an underlying by representing the degree and direction of change in the option price, based on a change in the price of the underlying.
Gamma	Gamma helps you assess directional risk by defining the speed at which the option's directional changes will occur, i.e. the rate of change of delta.
Vega	Vega represents the portfolio's sensitivity to changes in implied volatility of the underlyings, and shows the change in the price of an option relative to a change in the implied volatility of the underlying. Generally long option positions benefit from rising (and suffer from declining) implied volatilities, while short option positions experience the opposite - they benefit from declining (and suffer from rising) implied volatilities.
Theta	Theta represents the portfolio's sensitivity to the passage of time by indicating the rate at which the market value of your portfolio will change with time. This metric calculation is based on the assumption that all other variables remain unchanged, including the underlying price, implied volatility and interest rate.
Implied Volat- ility	The implied volatility on an option.
Implied Volat- ility Change	The absolute change in implied volatility between the current value and the value calculated using yesterday's closing price.
Implied Volat- ility Change (%)	The change in implied volatility between the current value and the value calculated using yesterday's closing price, as a percentage.
Historical	The last available historical volatility.

Volatility			
Historical Volatility Change	The difference between the historical volatility as of yesterday's close and the current historical volatility.		
Historical Volatility Change (%)	The difference between the historical volatility as of yesterday's close and the current historical volatility, as a percentage.		
Tracking Factor	Provides the related tracking factor if the contract has a related primary contract.		
Plot data columns			
All	Adds all data slicers below to the P&L Plot.		
None	Removes all data slicers from the P&L Plot.		
3%	Add or remove just this pair of data lines (+3%/-3%)		
6%	Add or remove just this pair of data lines (+6%/-6%)		
9%	Add or remove just this pair of data lines (+9%/-9%)		
12%	Add or remove just this pair of data lines (+12%/-12%)		
15%	Add or remove just this pair of data lines (+15%/-15%)		
Settings	Click to adjust slicer line values. You can also grab and drag slicer lines within the P&L plot.		
Descriptive co	lumns		
All	Display all descriptive columns.		
None	Hide all descriptive columns.		
Description	Company name or short description of the contract.		
Currency	Currency of the position.		

Hedge	
Hedge Column	Check to create a hedging order for the selected position. Click the "Hedge" button at the top of the portfolio to create the hedging orders in TWS. You need to manually transmit the order (s).
Trade Column	For What-If only: If you want to add a what-if position to your real portfolio, check the "Trade" checkbox to tag the position for order creation. When you click the "Trade" button at the top of the What-if, an order will be created in TWS. The order quantity will reflect the difference between your current position and the what-if quantity so that the result will mimic the what-if position as closely as possible. You need to manually transmit the order(s).
Include Pos-	For What-If only: indicates that you want the position included in the risk calculations and in the P&L graph computation.

Risk Navigator View Menu

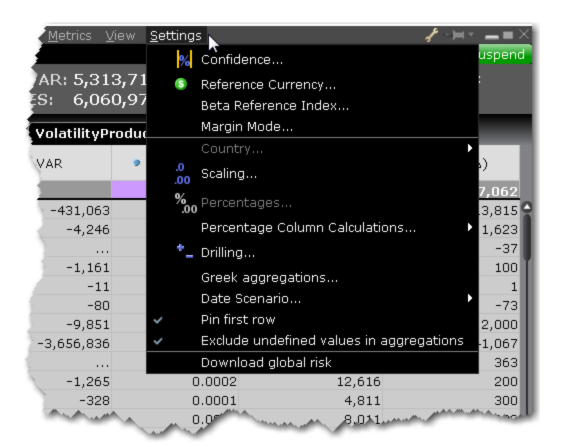
Show or hide tools and views.



Field	Description
Refresh Table	Manually refreshes data in the report.
Alarms	Displays details for active Risk Navigator
	alarms.
Risk Dashboard	Display the Risk Dashboard.
Beta Weighted Port-	Displays beta weighting fields.
folio	
Dual Plots	Opens side-by-side P&L plots to allow
	you to compare Equal Percentage Move
	and Beta Weighted plots.
Custom Scenario	Opens the <u>custom scenario</u> .
Positions not included	Shows the list of unresolved positions
	(below the report selector in the bottom
	right corner of the interface).
Highlight measures	
Span cells	
Pie chart	When the P&L Pie Chart is displayed, this
	menu command is enabled and allows
	you to change pie chart settings.
Vertical crosshair	Enables the vertical crosshair in the P&L
	Plot. You can also enable/disable this fea-
	ture using the right-click menu from within
	the plot.

Risk Navigator Settings Menu

Use the **Settings** menu to specify global directives for the Risk Navigator.



Field	Description
Confidence	Set the confidence level which is used in both the P&L plot and in the VaR calculations. Possible values are 95%, 99% and 99.5%.
Reference Currency	Defines the base currency for the portfolio. This is used in the portfolio-level aggregations and in forex decomposition on the forex tab.
Beta Refer- ence Index	The index used as the benchmark for beta calculations.
Margin Mode	For What-If only: Click to select a new margin mode to apply, if available.
Country	For bonds Risk by Country report. Sort bonds by:

Field	Description		
	Registration - This is the country where the bond was issued.		
	Issuer Domicile - The domicile of the bond issuer.		
	Parent Domicile - The domicile of the parent company of the bond issuer.		
	Ultimate Parent Domicile - The domicile of the ultimate parent company of the bond issuer.		
Scaling	Define scaling settings for the presented measures.		
Percentages	Percentage settings for the Measure by Price Change and Volatility Change report.		
Percentage	Toggle the calculation for calculated fields to use		
Column Cal-	Total Net Liquidation Value or Total Gross Market		
culations	Value.		
Drilling	Specifies the drilling depth, i.e. the number of levels that should be expanded when you drill down.		
Greek Aggregations	Select cross-underlying aggregation methods for the Greek columns.		
Date Scenario	Specific to the P&L plot. Specify whether changing the Date Scenario for Custom Scenarios is restricted to the selected underlying.		
Pin First Row	When selected, the first row of aggregated report		
	data will remain visible below the header row		
	when you scroll through a table. This setting is enabled by default.		
Exclude	When checked, the Greek aggregation will		

Description			
exclude any undefined position. Positions may be			
undefined for many reason including missing mar-			
ket data, invalid prices, missing conversion rates			
etc.			
This feature is mandatory when presenting the risk			
matrix via the Measure by Price Change and Volat-			
ility Change report. This features requires greater			
CPU and memory usage and should be disabled			
until needed.			

Portfolio Beta Weighting

Beta Weighting in Risk Navigator

The sensitivity of an individual stock to the movement in the broader market is known as its beta. Stocks sensitive to market movements typically have high betas over time. Stocks that show low correlation with the market have low betas, while some may move broadly in line with the market as a whole. Stocks that move inversely to the market would have negative betas.

Risk Navigator measures beta-weighted performance, allowing traders to consider risk by measuring individual component correlation with a market index in order to estimate likely gains or losses in the event of a given move in the market.

For the same portfolio of stocks, we can generate contrasting risk profiles by looking at risk units in deltaterms versus beta-terms, which shows the aggregate sensitivity of a portfolio to a market index.

You can find beta risk elements across the Risk Navigator:

View beta risk fields in Equity reports.

Change the aggregation method in the Portfolio Relative P&L Graph.

See beta risk snapshot in the Risk Dashboard.

Define the reference contract.

Manually change the beta value for an equity contract.

To enable Beta Weighting

From the Risk Navigator View menu, select Beta Weighted Portfolio.

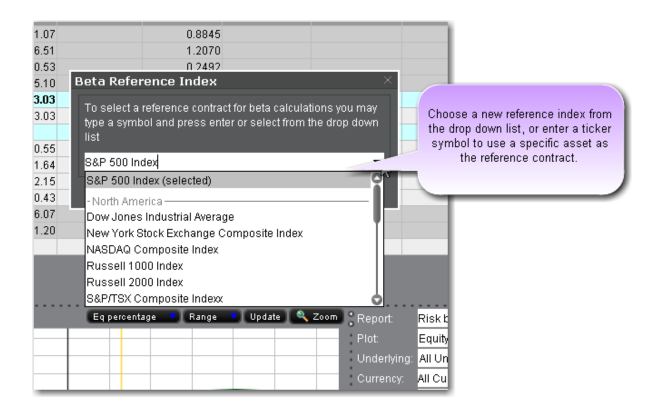


Beta-weighting allows traders to contrast the likely performance of a delta neutral portfolio (should the component pieces behave in the future as they have in the past) with respect to a specific benchmark index or reference contract. One might expect a long high-beta portfolio to perform better when considering beta-weighting in the event of a market rise in comparison to its performance when assuming it is equally delta-weighted. Conversely, its beta-weighted performance should be expected to be worse for a market fall in comparison to an across the board equal-weighted decline for all component pieces.

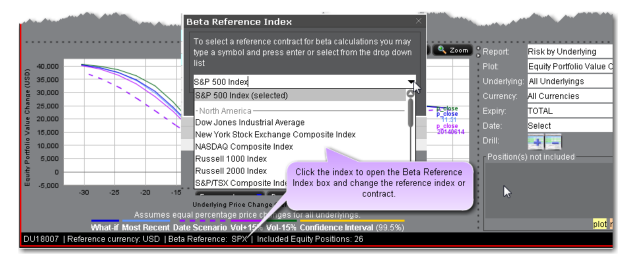
Reference Index for Beta Weighting

The first time you <u>turn on Beta Weighting</u> from the View menu, the Beta Reference Index box is displayed. This allows you to select a benchmark index other than the default S&P 500, or manually enter a ticker symbol and define a specific stock as the reference contract.

Reference contracts are associated with a specific portfolio, which means that you can use different reference contracts in your different portfolios.



You can elect to modify the reference contract at any time by clicking the current Beta Reference symbol in the information bar along the bottom of the Risk Navigator.



Edit Beta Values

You can modify the calculated beta values for any contract using the Manual Beta Editor, or by clicking directly into the beta field for any stock position.

There can only be one beta value per contract/reference index across all portfolios. This means that if you modify the beta value for contract XYZ in a portfolio that uses the default S&P 500 index as the reference index, the beta value for XYZ in any other portfolio that uses this reference index will also change.

Edit Beta Using the Manual Beta Editor

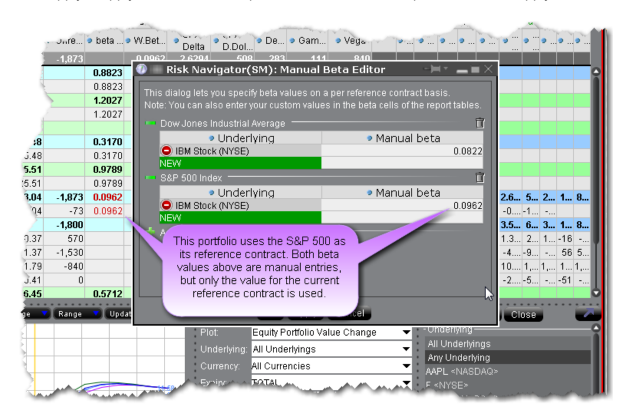
From the **Edit** menu select *Edit Beta Values*.

In the Manual Beta Editor, add an underlying in the current *Reference Contract* section by clicking NEW. The calculated beta value is displayed.

Click in the Manual Beta field and enter the desired beta value. Hit Enter.

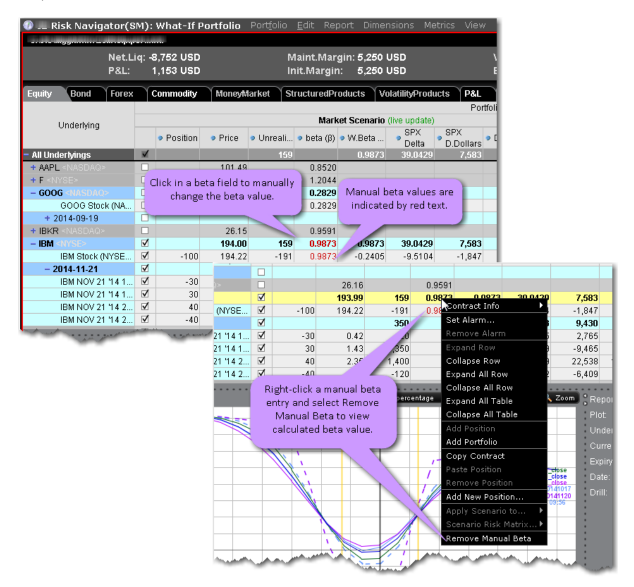
If desired, click the "+" sign to add a new section for other reference contracts (you might do this if you had multiple portfolios that each used a different reference contract).

Click Apply to apply the value to the report and leave the Editor open. Click OK to apply and close.



Change Beta Directly in Report

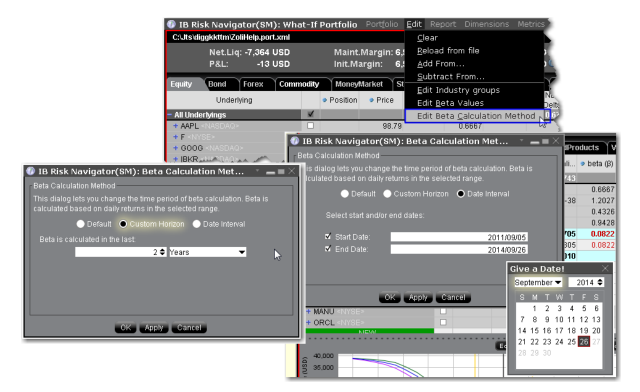
Click in the beta field to enter your own beta value. Right-click in the edited beta field (identified with red text) and select *Remove Manual Beta* to reset the value to the calculated beta.



Beta Calculation Method Editor

Beta is calculated based on equal weighted daily returns over the last two years. The Beta Calculation Method Editor allows you to change the default two-year period relatively from the current date, or using a specified date range that contains a minimum 30-day period.

To open the Beta Calculation Method Editor



From the Risk Navigator **Edit** menu select *Edit Beta Calculation Method*.

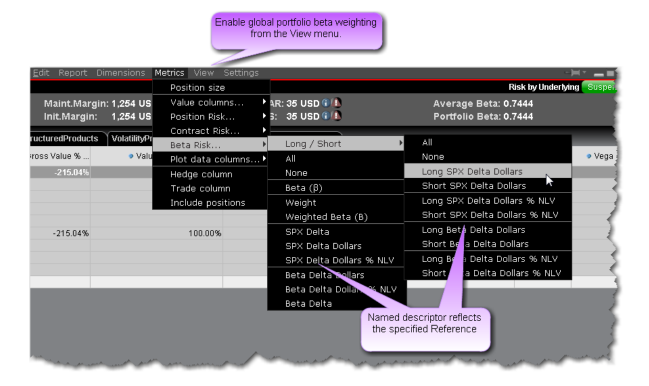
To change the time period relative to today, select *Custom Horizon* and then choose the number or units and the unit (years, months or days).

To change the time period to use a specific date range, select *Date Interval* and then define the Start and End dates.

Beta Risk Fields

Add or remove beta risk-related fields using the Beta Risk section of the Metrics menu.

You can add one or multiple beta risk fields to your equity reports, but to enable beta weighting throughout the portfolio including the Risk Dashboard and P&L Graph, select *Beta Weighted Portfolio* from the **View** menu.



Field	Description	Notes
Long/Short	Shows the specific value for all long	
	positions and for all short positions to	
	allow you to see the aggregate for	
	both. Note that the other field for these	
	values provides the net.	
All	Add all Beta Risk fields.	
None	Remove all Beta Risk fields.	
Beta	The ultimate underlying's raw beta at	
	the ultimate underlying level (for	
	reports with drill-down capability) and	
	at the position level for stock positions.	
	This means that for underlyings with	
	both stock and option positions, the	
	stock beta is displayed. Beta can be	
	used to estimate the expected return	

Field	Description	Notes
	on an asset given the return on a stat-	
	istically related asset.	
Correlation	Provides the correlation between the	
	contracted and the user-selected ref-	
	erence index.	
Weight	The position weight used for the port-	
	folio beta calculation (shown in the	
	Risk Dashboard).	
Weighted	The contribution of a given product to	The total
Beta	the total beta of your portfolio.	weighted
		beta value
		is also dis-
		played in
		the "Port-
		folio Beta"
		field in the
		Risk Dash-
		board.
SPX (Beta	The index-equivalent delta position for the	The ref-
Weighted)	stock.	erence con-
Delta	Calculation: Delta x dollar-adjusted beta	tract is
	(adjusted by ratio of close prices).	displayed in
		the title of
		this field;
		this
		example
		uses SPX
		as the ref-
		erence

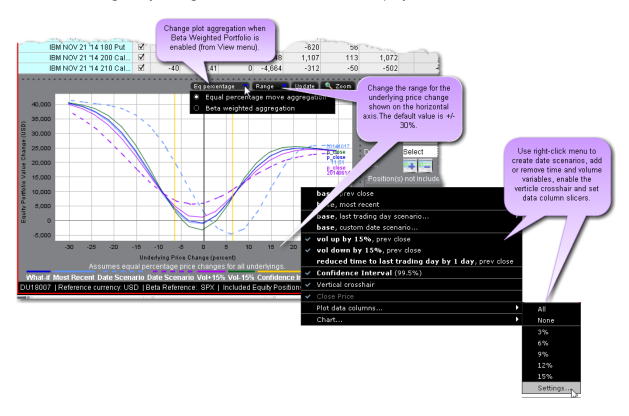
Field	Description	Notes
		index.
SPX (Beta	This is a measure of the change in the	
Weighted)	position's exposure in currency terms	
Delta Dol-	resulting from the change in the mar-	
lars	ket (the reference contract). The Beta	
	Weighted Delta Dollar reading mul-	
	tiplies the Delta * the position size to	
	show the relative significance of any	
	position translated in dollar terms and	
	is the expected change in the value of	
	the stock should the benchmark	
	increase or decrease in value by	
	\$1.00	
SPX (Beta	The ratio of the current beta weighted	
Weighted)	delta dollars to the portfolio's total net	
Delta Dol-	liquidity.	
lars % NLV		
Beta Delta	Exposure weighted by the unadjusted	
Dollars	beta of the given position. For stocks,	
	this is sometimes called the Beta-	
	Adjusted Market Value.	
Beta Delta	Delta dollars weighted by the unad-	
Dollars %	justed beta of the given position as a	
NLV	percentage of the Total Net Liquid-	
	ation/GMV of the entire portfolio. This	
	is also referred to as the Beta-Adjus-	
	ted Exposure or Beta-Adjusted Market	
	Value in Percentage.	
Beta Delta	Beta-adjusted delta position, which is	

Field	Description	Notes
	the delta position weighted by the	
	unadjusted beta of the given position.	

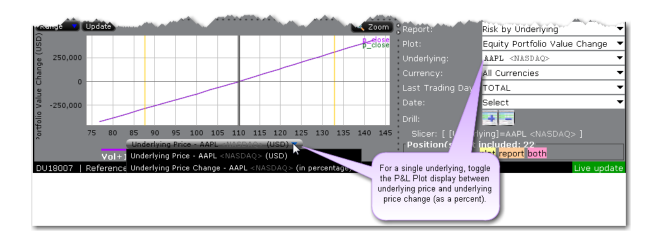
You can also change the calculation used for all calculated fields from NLV to GMV. From the **Settings** menu select *Percentage Column Calculations*.

Beta Weighting in the Portfolio Relative P&L Graph

The **Portfolio Relative P&L** graph illustrates how the total value of your portfolio for a specific asset class (or a subset of your portfolio) will change, based on a percent change in the price(s) of the underlying(s). Available settings may change based on the asset class displayed.



The image above shows the portfolio relative P&L for an equity portfolio, based on the value **All Underlyings** selected from the *Underlying* list in the **Report Selector**.



For a single underlying, you can toggle between showing the absolute price or showing the underlying price change as a percent. Click the price label below the horizontal price axis to select a display type.

Note that for leveraged ETFs, the Risk Navigator moves them by their target performance ratio in the aggregated P&L graph. For example, for an index and its triple inverse ETF, to the +10% P&L it adds the index P&L at 10% to the ETF P&L at -30%. When either one is plotted individually, it shows their own P&L, but it shows the index on a +/-30% range and the ETF on a +/-90% range.

Beta analysis in IB Risk Navigator allows the investor to view the P&L plot differently. In its default format "Equal Percentage," the P&L plot assumes a same percentage move for all underlying portfolio pieces. When Beta Weighted Aggregation is selected, the underlying price scenario includes beta weighted price changes. Beta explains the performance of a stock over and above that associated only with the performance of the market itself.

The **Confidence Interval**, shown within the yellow vertical lines, illustrates the worst-case loss over a one-day period with a default 99.5% confidence level. Use the *Confidence* sub-command on the **Settings** menu to toggle between 95%, 99% and 99.5% confidence levels. Turn the Confidence Level brackets on or off using the *Confidence Interval* command on the right-click menu.

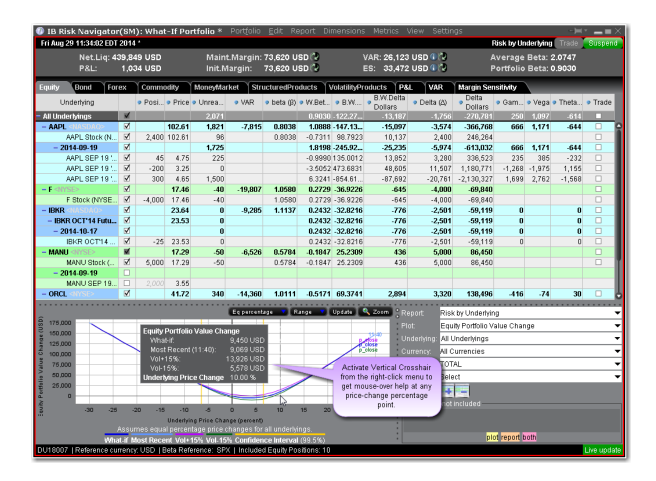
For portfolios containing options or volatility products (like VIX or its derivatives), **vol-coordinated price changes** show the effect of a change in market price level and a corresponding simultaneous change in volatility level. In scenarios where stock prices are down X%, vols are assumed to simultaneously increase by up to (10*X)% for short-dated options, decaying gradually to (2*X)% for options with longer expiries. Conversely, in scenarios with stock prices up X%, vols are assumed to be down X% for short-dated options, decaying to (X/5)% for longer expiries.

Curves generated using these coordinated volatility changes will be marked "Vol.Coord.", and will be displayed together with a tool tip detailing the scenarios used.



Use the *Vol-up by 15%**, *Vol-down by 15%** and *reduced time to expiry by 1 day* checkboxes in the right-click menu to view the plot under different scenarios to help you visualize the volatility and time risk in your option positions. While you can elect to display the base P&L using both the previous day's closing price and the most recent dynamic price, the volatility and time variables are always based on the previous close.

*The Vol Up and Vol Down commands increase/decrease projected volatility in relative percent change. Relative percent change is calculated by multiplying the current implied volatility by 15%, and adding/subtracting this value to/from the current implied volatility. For example, if the current implied volatility of an option is 10%, a 15% relative increase would result in an implied volatility of 11.5%, calculated as follows: 10 + (10 * 0.15) = 11.5%. If the current implied volatility of an option is 42.45%, a 15% relative decrease would result in an implied volatility of 36.082%, calculated as follows: 42.45 - (42.45 * 0.15) = 36.082%.



When the Vertical Crosshair is activated on the P&L graph using the right-click menu, you will get mouseover help at any price-change percentage point.

For Bonds, the P&L plot is based on the interest rate change.

What-If Portfolios

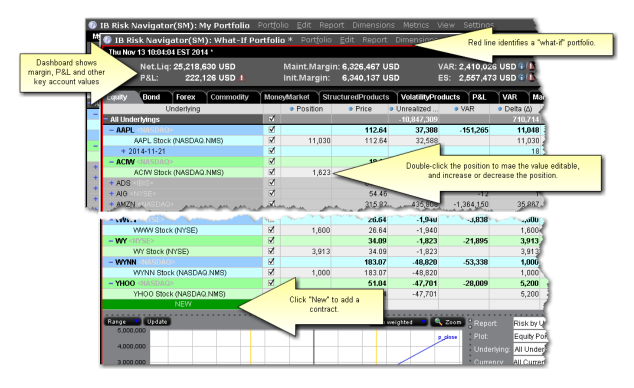
Create a What-If Portfolio

The *What-if* portfolio feature lets you create an editable, hypothetical portfolio based on your actual portfolio. This allows you to "make changes" to your portfolio, including adding, closing, reducing or increasing positions, to see how your risk profile would change. Additionally, you can check your margin requirements on the portfolio.

You can also build a new hypothetical portfolio, position-by-position, to see how the risk profile changes as positions are added and modified.

You can also create an order from within a What-if portfolio that will fill on an exchange. For details, **Create**Orders from a What If Portfolio

What-if portfolios are outlined in red for easy identification, and display the **What-if** title at the top of the window.



To create a "what-if" scenario based on your current portfolio

- 1. Open the IB Risk Navigator window and on the **Portfolio** menu, select *New*.
- 2. Specify whether or not you want to base the hypothetical portfolio on your existing portfolio.
- a. If yes, all of your current positions will download to the new What-if.
- b. If no, you will see a blank window and can addition positions by clicking the green "New" field or dragging and dropping contracts from your main window.

To save a "what-if" portfolio

- 1. On the **Portfolio** menu select Save As.
- 2. Enter a file name and click Save.

To add or modify "what if" cash positions

Select the P&L tab.

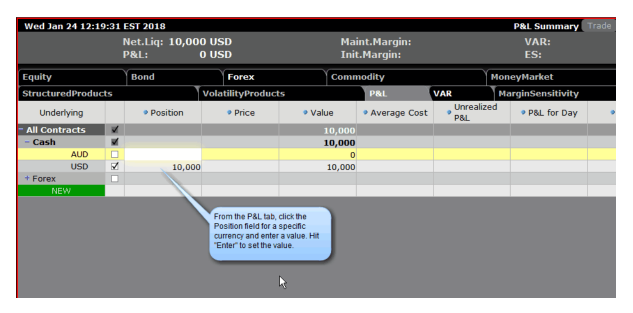
From the Report table, expand the **Cash** section.

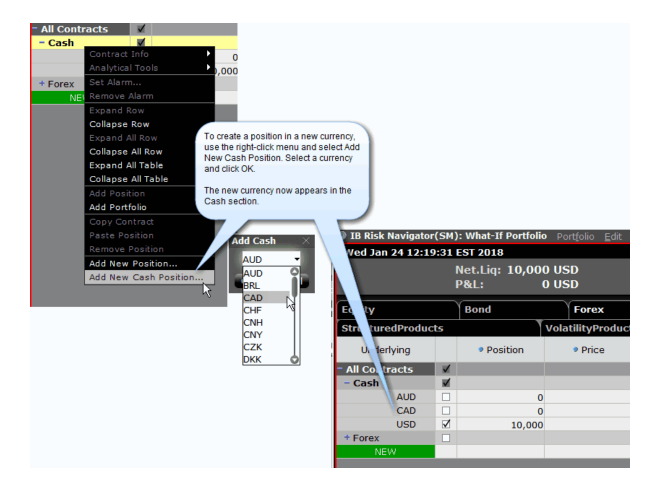
Click the position cell for a given currency, enter the new amount, and press "Enter."

To add a new currency, use the right-click menu and select Add new Cash Position.

Choose the currency and click "OK.

You should see that the new currency is now available in the **Cash** section of the P&L tab, and you can edit the Position size.





To reload the last saved version

Use this command to reset all values in the active portfolio to the last **saved** version. This command only works on an unsaved file. An unsaved portfolio will display an asterisk "*" at the end of the title.

- 1. On the **Edit** menu select *Reload from file*.
- 2. Confirm that you want to reload the file and lose all of your unsaved changes by clicking Yes.

To add/subtract positions from other portfolio files

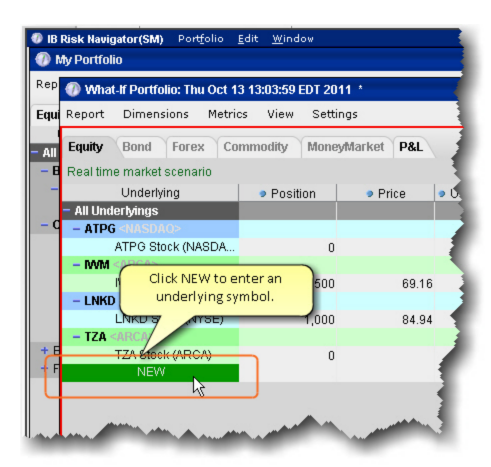
- 1. From the active portfolio, on the **Edit** menu select *Add From* or *Subtract From*.
- 2. Select a portfolio to add/subtract. The add/subtract selection list only displays names of portfolios that are currently open.
- 3. Click **OK** to add or subtract positions from the active portfolio.

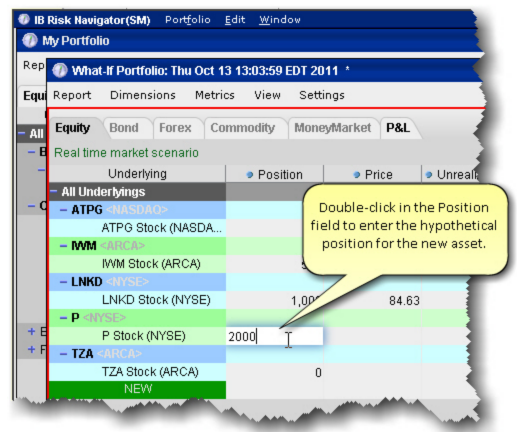
The add/subtract feature nets out positions common to both portfolios, and creates a

contract line for each new contract (even if the position is "0"). You can add/subtract the same portfolio multiple times. Current positions are netted out each time.

To add one new contract

- 1. Click NEW and enter the underlying symbol.
- 2. Define the asset.
- 3. Specify the position.

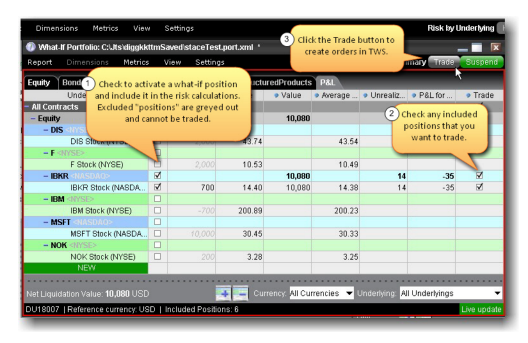




Create Orders from a What If Portfolio

The What-If portfolio allows you to create and fine-tune hypothetical "positions" in a risk-free environment. You can then create a similar position in your actual portfolio using the *Trade* feature in the what-if.

When you initiate an order from a what-if position, Risk Navigator will create an order in TWS such that its execution will result in a position that mimics the what-if position. This means that if you create an order on an underlying in which you already hold a position, the quantity for the order will be calculated to accommodate the current position. For example, if you currently hold a long position of 100 in IBKR and you create a trade from the IBKR what-if position of 700, the order quantity in TWSwill be for 600 shares.



To create an order from a what-if position

- Ensure that the position on which you want to base the order is checked using the Include/Exclude box.
- 2. Ensure that the Trade column is displayed. Use the Metrics menu to display the column.
- 3. Check the Trade box for the position you want to create.
- 4. Click the Trade button in the top right corner to create the order(s).

The order is created in TWS. You will need to review and transmit the order to complete the trade.

Handling Expired Positions

When you open a saved "what-if" portfolio that includes expired positions, you can elect to have Risk Navigator transform these positions into deliverables according to the settlement procedure. For example, an expired at-the-money IBM option position would be replaced by the proper amount of IBM stock and cash.

To transform expired positions to deliverables, say "Yes" to the transform message.



To always have the system transform expired what-if positions, check "Remember my decision."

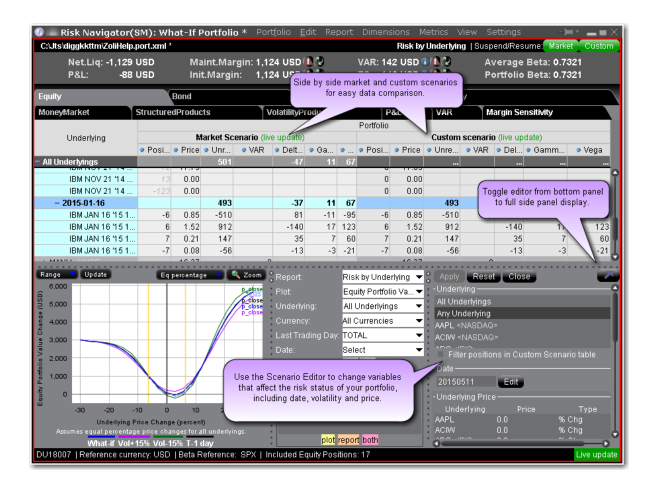
If you have an expired position in your actual portfolio, you can elect to have Risk Navigator create a new what-if portfolio populated with your existing positions, and it will transform expired positions as noted in the new what-if.

Custom Scenarios

You can elect to modify the variables that affect your risk profile using the *Custom scenario* command on the **View** menu.

The Custom Scenario section is populated with the same data as the realtime market scenario until you modify the variables.

VAR in the market scenario is calculated based on the previous day's closing price. VAR in the Custom Scenario is calculated based on the current Last price when the scenario is created. Total VAR can be found in the "Value at Risk" report.



To create a Custom Scenario

- 1. From the **View** menu select *Custom Scenario*.
- 2. In the Scenario Editor, filter the underlyings you want to include in the custom view.

Select All Underlyings to affect the entire portfolio from a single editing line.

Select Any Underlyings to edit individual underlyings line by line.

Choose a single underlying to show the subportfolio (the underlying and its derivatives).

Additionally, use Ctrl + click to select multiple underlyings.

- 3. Modify the **Date** to view your risk profile at a future date. By default the date is set to today.
- 4. In the **Underlying Price** section, define the value of the price change and the type.

ExpV - the Custom Scenario price will be changed to exactly reflect the explicit value in the Price field, either positive or negative depending on the sign. For example, if the price for ABC is currently \$60.25 and you enter 55.00 ExpV, the Custom Scenario price for ABC will be \$55.00.

Chg - Adds or subtracts the value in the Price field, depending on the sign. For example, if the price for ABC is currently \$60.25 and you enter -4.25 Chg, the Custom Scenario price for ABC will be \$56.00.

Chg% - Adds or subtracts the percent of the value in the price field, depending on the sign. For example, if the price for ABC is currently \$60.25 and you enter 10 %Chg, the Custom Scenario price for ABC will be \$54.23.

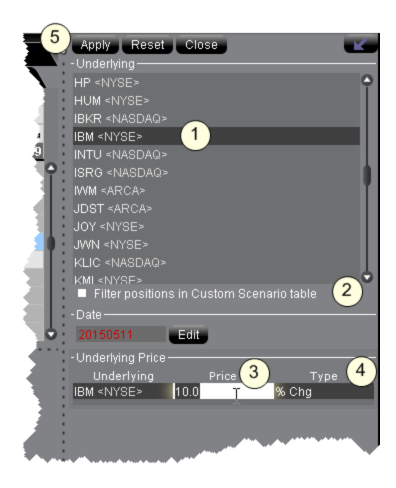
The values in the Custom Scenario are always compared to values in the realtime Market Scenario. For example, if you modify the Price parameter to show a 10% change in the underlying price and get a Custom Scenario price of \$54.23, then you modify this price again to see a -10% change, the new calculation will be based on -10% of the market price of \$60.25, not the existing custom scenario price of \$54.23.

- 5. Use the Volatility section to modify volatility using the same types (ExpV, Chg and %Chg as described above in the Price section.
- 6. Hit *Apply* at the top left of the Scenario Editor to see the impact of your changes in the Custom Scenario section.

Custom Scenario Examples

You can create complex custom scenarios by editing the price, date and volatility variables. The examples below are only a few of the possible custom views available, and are meant to help you become familiar with the tool.

Custom Scenario Example 1: You want to view the impact on your portfolio of a 10% change in the underlying price of IBM.



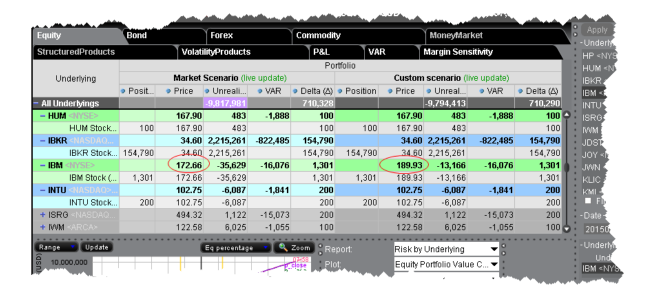
- Filter the underlying. In this case, select IBM.
- Optionally check the "Filter positions..."
 checkbox to hide all values for other underlyings to make the difference between market and custom scenarios easier to see.
- Enter the Price value. Be sure to delete the existing value first.
- 4. Select the price change type.
- Click Apply to see your changes reflected in the Custom Scenario table.

Note: Modified data in the editor appears in red, indicating that you have not yet applied the changes. When

you click Apply, the red color is removed.

Note: To remove data changes, click the Reset button at the top of the editor.

The effects of this change can be seen in the **Custom Scenario**, and can be compared with the realtime market data that appears in the adjoining **Market Scenario**. The underlying price change shows in the underlying stock line, and the trickle-down affect of this change can be seen in the Price, Value, Delta and Theta fields.



Risk Navigator Alarms

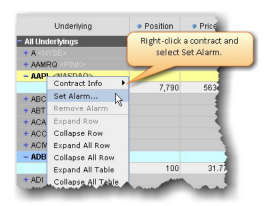
Risk Navigator Alarms

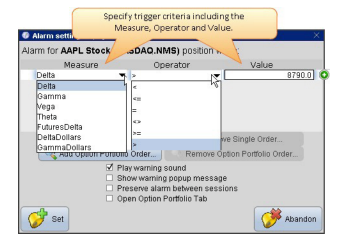
You can set Alarms in Risk Navigator that alert you with sound, send a pop-up message and create an order when a specified measure achieves a user-defined value. Available measures against which you can set alarms include Delta, Futures Delta, Gamma, Delta Dollars, Gamma Dollars, Vega and Theta. Note that these are "position" values (indicated by capitalization of the first letter). You can set alarms at the position level or at the "All Underlying" level. Additionally if you access the Bond tab you can set alarms based on the bond measures including Dv01, Duration and Convexity.

Set a basic alarm

Set an alarm to create an Option Portfolio order

Set an alarm to create a single order

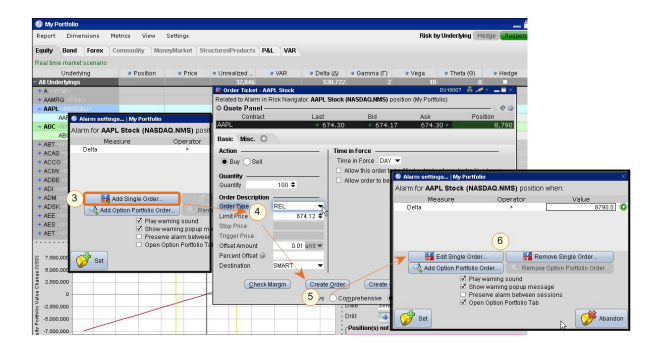




To set a basic alarm in Risk Navigator

- 1. Right-click the contract and select Set Alarm.
- 2. Define the measure, select the operator, specify the value.
- 3. Indicate the alert method(s) and other Settings and select Set.

To remove an alarm, right-click the contract and select *Remove Alarm*.



Click Add Single Order to open the Order Ticket and define the order you want to be created when the alarm is triggered. Once the alarms triggers, the Order Ticket opens again with your defined order criteria. You can edit and/or transmit the order. Please note that market conditions may have changed by the time your alarm triggers; you may want to consider using a Relative order, and we recommend that you review the order parameters when the alarm triggers before you submit the order.

Set an alarm to create a single order

Right-click the contract and select Set Alarm.

Define the measure, select the operator, and specify the value.

Click Add Single Order to open the Order Ticket.

Specify the order criteria including the order type and any necessary offset values.

We recommend that you use a Relative order as the market conditions may have changed by the time the alarm triggers.

Click *Create Order*. The order will be created when the alarm triggers and you must manually transmit the order.

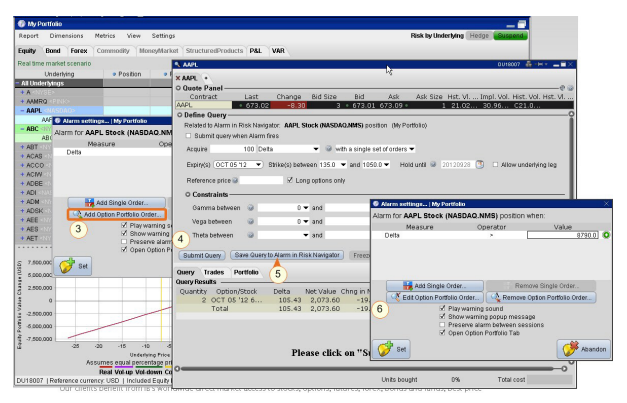
Click Set to set the alarm. Click Edit or Remove to modify or delete the order.

Option Portfolio Alarms in Risk Navigator

You can set Alarms in Risk Navigator that trigger the creation of a pre-defined Option Portfolio order. You must submit the order manually.

Available measures against which you can set alarms include Delta, Futures Delta, Gamma, Delta Dollars, Gamma Dollars, Vega and Theta. Note that these are "position" values (indicated by capitalization of the first letter). You can set alarms at the position level or at the "All Underlying" level.

To set up an alarm, right-click the contract and select Set Alarm.



To trigger an Option Portfolio order from a Risk Navigator alarm

Right-click a contract and select Set Alarm.

Define the measure, select the operator, specify the value.

Click Add Option Portfolio Order to open the Option Portfolio tool.

Specify the criteria and run the Option Portfolio query.

Click Save Query to Alarm in Risk Navigator to have the order created when the alarm triggers.

Click Set to set the alarm.

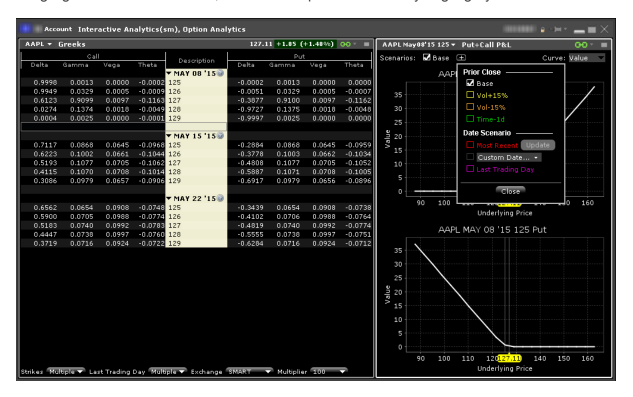
When the alarm triggers, the Option Portfolio order will be displayed and you can transmit the order.

Option Analytics Window

The **Option Analytics** window displays values that reflect the rate of change of an option's price with respect to a unit change in each of a number of risk dimensions.

The contract price plots display the static set of contract prices determined during the price scan. Each point associates an underlying price on the horizontal axis with the corresponding contract price on the vertical axis. Note that the contract price is expressed as the price per underlying unit (just as it is represented on an order line or in the execution window). The top plot displays calls, the bottom plot displays puts, for whichever option(s) your have highlighted in the list.

Move your mouse over the curves to highlight the current value. Also, note that the current underlying price is highlighted on the bottom axis, and the close price is marked by a light gray vertical line.



Use the Plus sign to specify the close value. Use the *Vol+15%*, *Vol-15%* and *Time-1d* raise the implied volatility by 15% in relative change*, reduce the implied volatility by 15% in relative change*, and reduce the time to expiry by one calendar day. Use the Date Scenario section to create dynamic curve scenarios.

To view the Option Analytics window

From Mosaic - Use the New Window drop down and select Option Analysis > Interactive Analytics > Option Analytics.

From Classic TWS - Use the **Analytical Tools** menu and select Option Analysis > Interactive Analytics > Option Analytics from the Technical section.

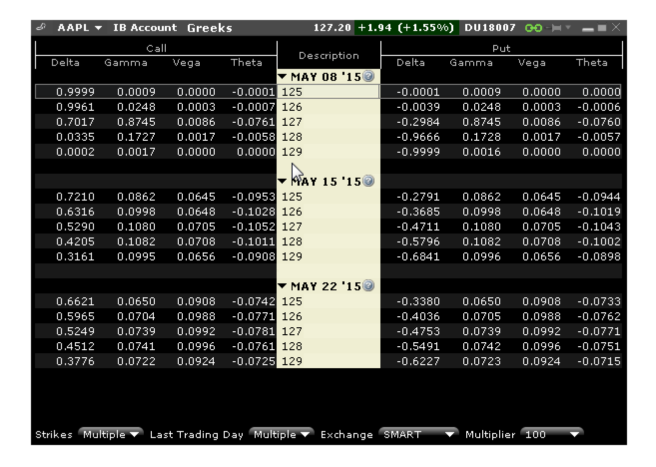
*For an example of a relative percent change, if the current implied volatility of an option is 10%, a 15% relative change would result in an implied volatility of 11.5%, calculated as follows:

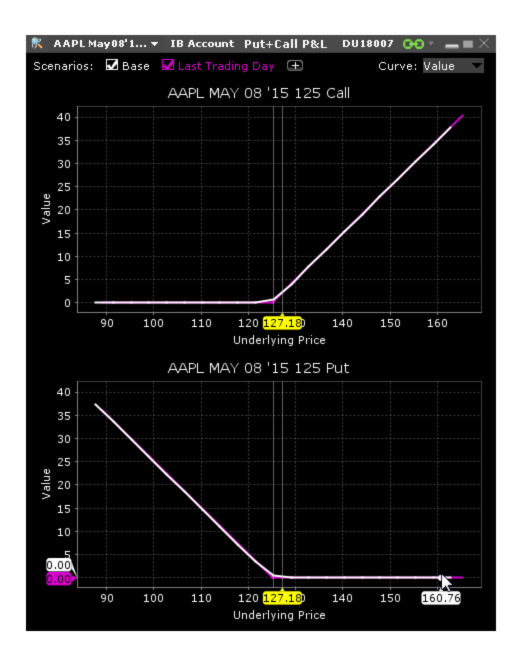
$$10\% * (1 + 0.15) = 11.5\%$$
.

Additionally you can open just the option Greeks or just the Put & Call P&L by selecting:

Option Analysis > Interactive Analytics > Greeks

Option Analysis > Interactive Analytics > Put+Call P&L





Index Arbitrage Meter

Introduction

The Index Arbitrage Meter illustrates the extent of the premium (or discount) of the lead month futures price above (or below) its fair future value with respect to the index price. A green bar indicates that the lead month futures price is at a premium to (i.e. greater than) its fair future value. A red bar indicates that the lead month futures price is at a discount to its fair future value. This tool is available for Index instrument types.



To show or hide the Arbitrage Meter on Login

When you log in, the Arbitrage Meter is displayed by default for all index instruments. To hide the arbitrage meter on login:

- 1. On the **Edit** menu, select *Global Configure*, then select *Display* in the left pane.
- 2. Check or uncheck Show Arbitrage Meter.

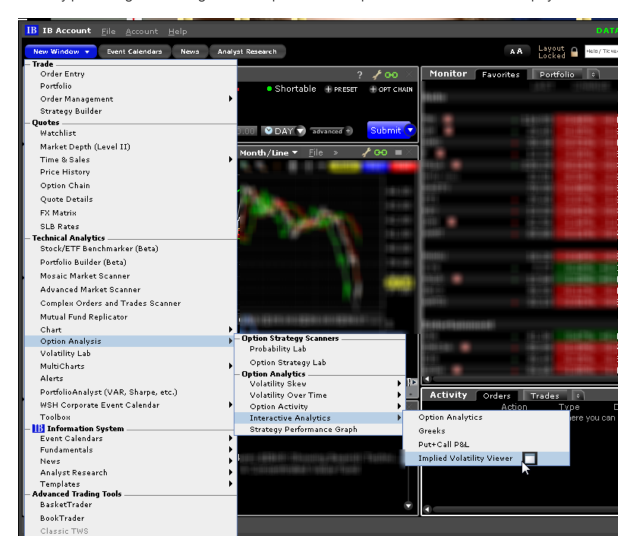
To display the Arbitrage Meter for an index

- 1. Click on the desired market data line to select the index.
- 2. Right click and select **Tools** and then select Arbitrage Meter.

Implied Volatility Viewer

Open the Implied Volatility Viewer

For all stock, index and futures that have option contracts, open the Implied Volatility Viewer to see option volatility plotted against a range of user-specified strike prices for a user-defined expiry list.



Use the Implied Volatility Viewer

Use the Implied Volatility Viewer to see option volatility plotted against a range of user-specified strike prices for different Last Trading Days. Available for all stock, index and futures contracts that have options.

Adjust display and other frequently used settings using the right-click menu within the chart.

Study the model volatility surface of contracts in 3D. Display the model surface together with individual option IV points, or compare the current surface with any historical value by plotting them together. Click and drag the plot to rotate the view, and scroll within the plot to zoom. Expand the "Extra plot controls" to show contour and value lines and manipulate scaling using sliders.

Use the right-click menu to open such tools as the Crosshair and tooltip display and to import and export curves.

Use the wrench configuration icon to define other settings.

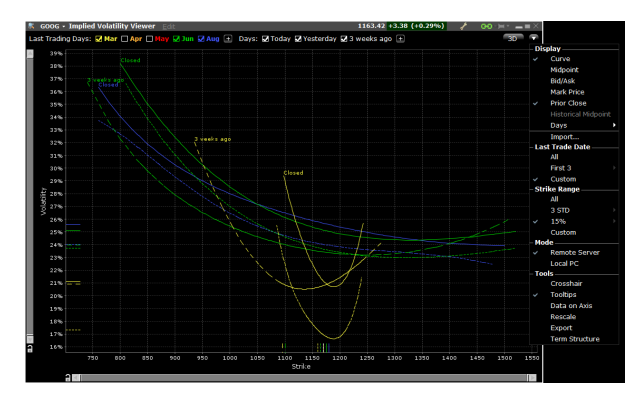
To zoom in, use scroll bars or draw a rectangle on the chart to zoom to that area.

The Implied Volatility Viewer has two modes: Remote Server and Local PC.

Remote Server mode - In this mode, the model Implied Volatility is calculated on the server side, based on the entire volatility surface for the selected underlying. This computation includes all options in the related option chains that have a valid quote. In **Remote Server** mode, you cannot access the **Edit** menu nor can you make any changes to assumptions used in the model.

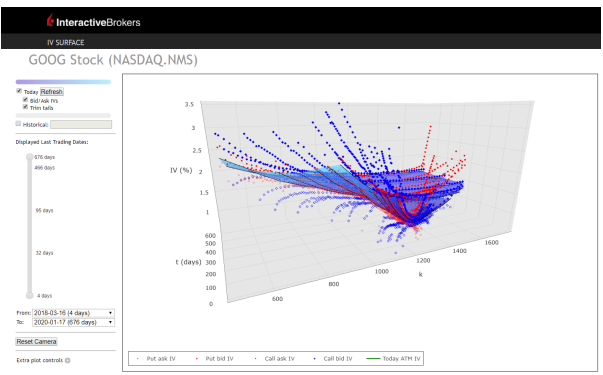
Local PC mode - In this mode, the model Implied Volatility is calculated on the based only on options loaded in TWS. In this mode, you have access to the Edit menu and can modify the interest and dividends and the loaded basket contract.

Remote Server Mode



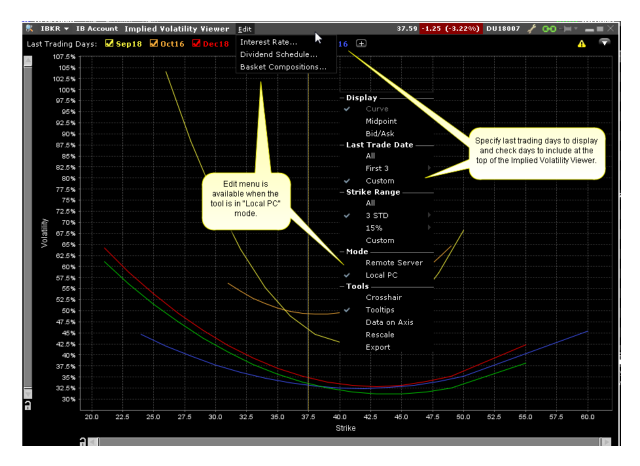
3D Volatility Surface Webtool

Click the "3D" button on the Implied Volatility Viewer to view. Grab and move the 3D image with your mouse.

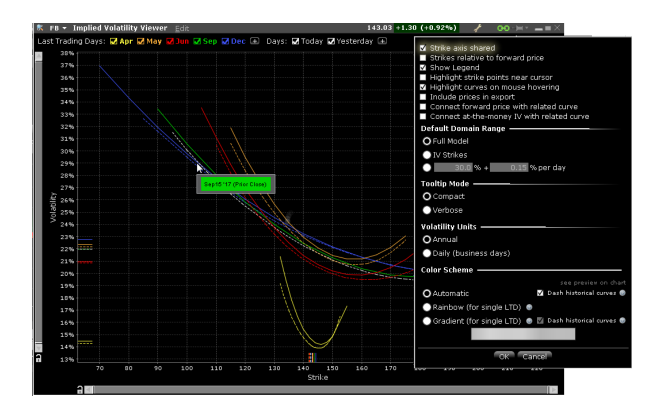


2018-03-12 17:28:31

Local PC Mode



Use the Configuration menu for more settings:



Strike axis shared - When checked all curves use the same Strike axis along the bottom of the graph. If unchecked, curves are charted separately each with their own Strike axis.

Strikes relative to forward price - If checked, the strike axis shows the value relative to the forward price of each vol curve. If unchecked, the axis displays the actual strike prices.

Show Legend - If Midpoint and/or the bid/ask are displayed, the legend in the top right corner identifies the icons used for them.

Highlight strike points near cursor - When checked, the strike points are shown as easy to see colored balls along the curves as you move your cursor along them.

Highlight curves on mouse hovering - When checked, curves are highlighted in white when the cursor is over them.

Include prices in export - When exporting the chart, if checked the prices are also included along with the volatilities.

Connect forward price with related curve - Uses vertical lines from the Strike axis to connect forward prices with the related curve. Only available if "Strikes relative to forward price" is not checked.

Connect at-the-money IV with related curve - Uses horizontal lines from the Volatility axis to connect at-the-money implied volatilities with the related curve. Only available if "Strikes relative to forward price" is not checked.

Default Domain Range

Full Model

IV Strikes

set range

Tooltip Mode

Compact - Shows the very basic for mouse-over tips.

Verbose - Shows an expanded version of information for mouse-over tips.

Volatility Units

Annual - Uses annual volatility

Daily (business days) - Uses daily volatility

Color Scheme

Automatic -

Rainbow

Gradient

Options Implied Volatility Term Structure

The Option IV Term Structure shows the Days to Last Trading Day along the bottom horizontal axis and the at-the-money IV for that date along the vertical left axis. You can use this tool alone, or open it in conjunction with the Implied Volatility Viewer.

Use checkboxes at the top to view Today and/or Yesterday's previous close data.

Change the color scheme and the display and configuration of the horizontal axis using the "Configure" wrench icon in the top right corner.

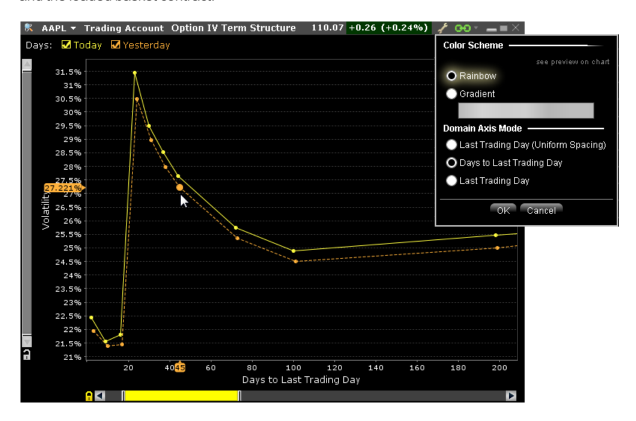
Elect to show "uniform spacing" for last trading day, or to show Days to Last Trading Day.

Use the slider along the bottom frame to zoom, and use the right-click menu to show data tooltips.

The Implied Volatility Term Structure has two modes: Remote Server and Local PC.

Remote Server mode - In this mode, the model Implied Volatility is calculated on the server side, based on the entire volatility surface for the selected underlying. This computation includes all options in the related option chains that have a valid quote.

Local PC mode - In this mode, the model Implied Volatility is calculated on the based only on options loaded in TWS. In this mode, you have access to the Edit menu and can modify the interest and dividends and the loaded basket contract.



To open Options Implied Volatility Term Structure

From the New Window drop down select **Option Analysis** then **Interactive Analytics** and then select *Option IV Term Structure*.

Model Navigator

Use the **Model Navigator** to modify option pricing assumptions, including the volatility, interest rates and dividends, and have the Model Navigator use these values in its option model price calculations.

Using the Model Navigator914

Contract Description Pane	917
Volatility Model Pane	918
Volatility Curve Table	920
Edit Interest Rates	921
Edit Dividends	922
Edit the Lending Yield	924
Edit the Volatility Profile	925
Model Price Color Key	929

Using the Model Navigator

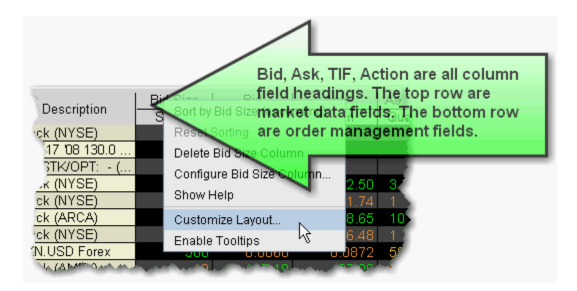
Price/Risk Analytics uses current market data along with interest and dividend values to calculate implied volatilities and option model prices. Use the **Model Navigator** to modify pricing assumptions and recalculate the model price.

Option model computation requires market data for both the option and its underlying. In the case of index options, the market data for the futures reference contract is also required.



To open the Model Navigator

1. From the **Analytical Tools** menu, select *Model Navigator*.



If you open the **Model Navigator** from the OptionTrader, it is automatically populated with all loaded option chains.

If you open the **Model Navigator** from a Quote Monitor, it will show options on all pages that have the *Model* or *Imp Vol* fields displayed, which require the model price calculation.



To display Model or Imp Vol fields on a Quote Monitor

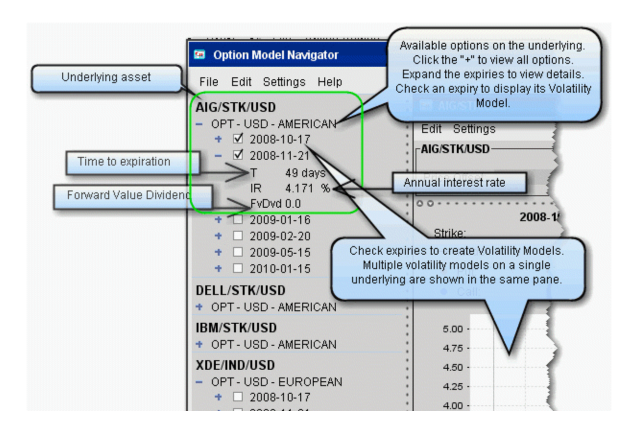
- 1. Hold your mouse over a Market Data column to display the "+" icon, and click on it to show the column picklist.
- 2. Expand the *Options* category and select the *Imp. Vol* and/or *Model* fields.

The **Imp Vol** and **Model** fields display on the page, and all options contracts on the page now require a model calculation and will appear in the **Model Navigator** Contract Description pane. The implied volatility calculation is non-linear and may not converge for low vega options. In such cases, the Model Navigator will not provide an implied volatility estimate.

The Model Navigator window comprises three main sections: the <u>Contract Description Pane</u> which shows all available options in an expandable tree, the <u>Volatility Model Pane</u> which displays the volatility curve plots, and the <u>Volatility Curve Table</u> table which lists associated strike prices and implied volatilities.

Contract Description Pane

The left pane shows all available options grouped by ultimate underlying, which can be sorted alphabetically or based on option count order using the *Sorting* command on the **Settings** menu. Select the checkbox next to an Last Trading Day to create a volatility model. All volatility models on an underlying appear in the same sub-pane. Each underlying has a unique pane of volatility model(s).



Use the **Settings** menu to elect not to merge the FUT subtree with the option, and see the whole FOP structure.

To include contracts in the **Model Navigator**, you must either:

Use the OptionTrader and download a set of option chains

Open the IB Risk Navigator SM, or

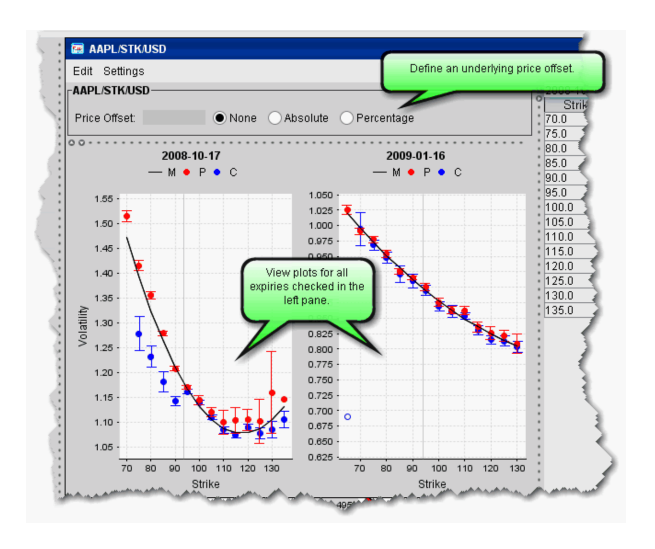
Add the contracts to your trading page with the Imp Vol. and/or Model fields displayed.

Volatility Model Pane

Volatility Models are displayed for all checked contracts in the center pane of the Model Navigator. The Volatility Model pane includes:

Price Offset - optional. Offset the price of the underlying for selected options, by an absolute value or a percent of the current price.

Volatility Curve Plot - Shows the volatility profile as a function of the strike price. You can manually edit a plot by right-clicking and choosing *Edit*.



The horizontal axis is the strike price, the vertical axis is the volatility.

Risk Navigator calculates the implied volatility for each option in a class.

The blue and red dots show implied volatility derived from the market data for calls and puts, respectively. Dark blue/dark red indicates a half quote call/put (either just the bid or just the ask).

Volatility knots calculated from the option bid/ask include a representational "error bar" to indicate the error range of the calculation. This range is specified numerically in the mouse-over help, for example "+/- 0.008." If the volatility is not calculated using bid/ask (for example, a half quote call/put) the error range is not displayed.

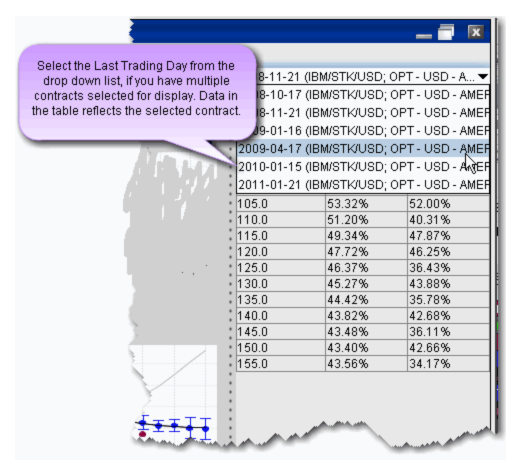
If there is no bid/no ask, the volatility is calculated from the previous closing price indicated by an open circle.

The average or close implied volatilities are fitted to a parabola, vs. the strike price. The fit is weighted by the vega of each option, which means that the curve is constrained to be closest to the implied volatilities for the options that have the most vega, i.e. whose option price changes the most per unit change in the option's volatility.

To see details for a given implied volatility point, hold your mouse cursor over the point. The system will display the option right, strike price implied volatility and error range.

Volatility Curve Table

The volatility curve table reflects the data in the plot. To add IV (Manual) entries, use the Edit menu to select the profile to edit, or right-click in a plot and select *Edit*. Both the volatility plot and table become editable. In the Manual column, double-click the implied volatility at a strike price and enter a new value.



By default, the Model Navigator's sophisticated option model calculation engine uses the values in the plot along with the calculated interest rate, dividends, underlying price and other parameters, to calculate the

Model price. If you prefer to calculate the model price using the pricing assumptions reflected in an edited plot, you must apply the changes to your plot and leave it in *Edit* mode. Any expiry that has a volatility curve plot in Edit mode will use this profile in the calculation of the Model price and Implied Volatility.

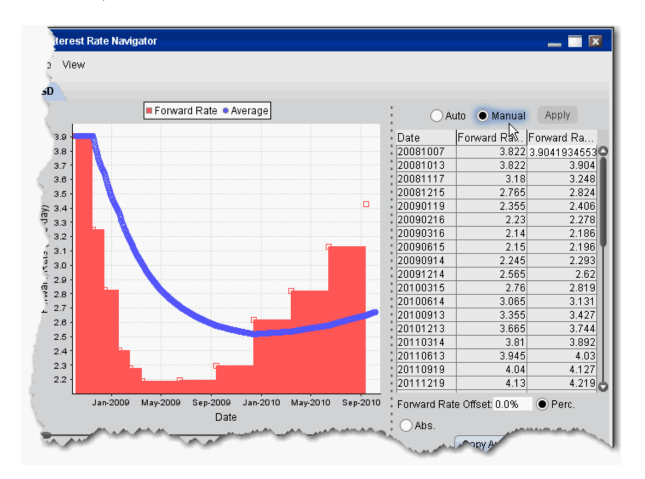
You can also modify the Interest Rates and Dividend Schedule, and specify that these modified pricing assumptions be used in the Model Price calculations.

Edit Interest Rates

You can modify the interest rate by entering values in the Manual column of the Interest Rate Navigator.

To open the Interest Rate Navigator

1. From the top-level **Edit** menu, select *Interest Rate*.



There are two interest rate columns, *Forward Rate (Auto)* and *Forward Rate (Manual)*. The Auto column displays the U.S. default rate. The Manual column initially displays the U.S. rate (rather than an empty field), but the value is editable.

To edit interest rates

- 1. Select the Manual radio button to make the column of manual rates editable.
- 2. Double-click a rate in the **Manual** column and enter a new rate.
- Click Apply to save your changes.

To have the model calculations use your manual value, ensure that the Manual radio button is selected.

To change the number of dates/rates displayed, right-click in the table and select *Add new* to create a blank editable row at the top of the table, or *Remove Selected* to delete the selected row.

To globally apply an offset value or percent to all manual entries, enter an offset amount in the Interest Rate Offset field, and select the *Percent* or *Absolute* value radio button.

The option model is calculated using the interest rate you define by selecting the **Auto** or **Manual** radio buttons.

The annual percentage rate is a simple time deposit rate using the bank year calendar (360 days/year). The system converts the interest rate table to a set of exponential interest rates that apply on a spot-to-date basis for each expiry in a class. This is displayed as the IR value in the Contract Description Pane when you expand an expiry.

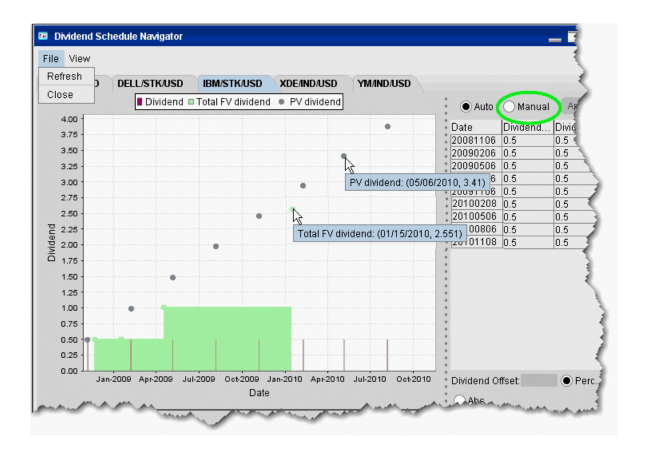
The interest rate table applies across all option classes. When you change the interest rate in one option class, the change is applied to all option classes.

Edit Dividends

In addition to letting you manually set the dividend schedule, the Dividend Schedule Navigator also provides an automatic "best guess" dividend payment schedule based on historical data for that asset.

To open the Dividend Schedule Navigator

1. From the top-level **Edit** menu, select *Dividend Schedule*.



There are two dividend, *Dividend (Auto)* and *Dividend (Manual)*. The Auto column displays the "best guess" dividend payment schedule based on historical data. The Manual column shows the same values (rather than an empty column), but the value is editable.

To edit dividends

- 1. Select the **Manual** radio button to make the manual column editable.
- 2. Double-click a dividend in the **Manual** column and enter a new value.
- 3. Click Apply to save your changes.

To change the number of dividends displayed, right-click in the table and select *Add new* to create a blank editable row at the top of the table, or *Remove Selected* to delete the selected row.

To globally apply an offset value or percent to all manual entries, enter an offset amount in the Dividend Offset field, and select the *Percent* or *Absolute* value radio button.

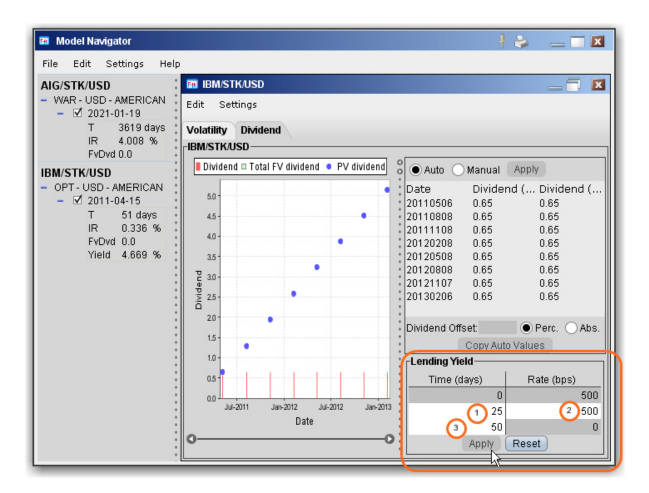
The option model is calculated using the dividend schedule you specify by selecting the **Auto** or **Manual** radio buttons.

Edit the Lending Yield

Adjust the underlying yield so that the stock lending rate is reflected in the model calculation using the Lending Yield table. You will be able to edit the yield for any underlyings for which you have an option displayed on the Quote Monitor. You must also have the *Model* and/or *Imp Vol* field displayed on the Quote Monitor to see entries in the Model Navigator.

To open the Dividend Schedule Navigator

- 1. From the Analytical **Tools** menu, select *Model Navigator*.
- 2. Within the navigator, select the **Dividend** tab.



The white fields are editable, and changes to the yield are reflected in the left page *Yield* field.

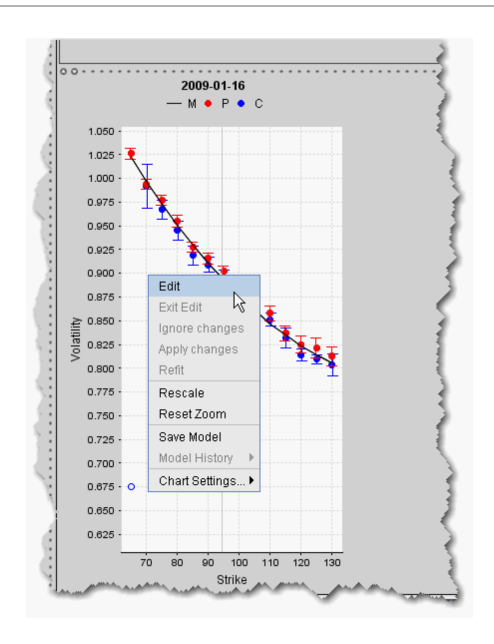
To edit the Lending Yield

- 1. Set the time in days when the rate will begin to decrease linearly with time.
- 2. Set the rate in basis points.
- 3. Set the time in days when the rate will decrease to zero.
- 4. Click Apply to incorporate the edited lending yield in the model calculation.

Edit the Volatility Profile

Edit mode allows you to create a new volatility curve plot for an expiry using a new set of volatility knots. You can use this edited plot to calculate model prices and implied volatilities in TWS, and save your model to use in comparison to Model Navigator-calculated plots.

By default, the Model Navigator's sophisticated option model calculation engine uses the values in the plot along with the calculated interest rate, dividends, underlying price and other parameters, to calculate the *Model* price. If you prefer to calculate the model price using the pricing assumptions reflected in an edited plot, you must apply the changes to your plot and leave it in *Edit* mode. Any expiry that has a volatility curve plot in Edit mode will use this profile in the calculation of the Model price and Implied Volatility.



To edit a volatility curve plot

1. Right-click a volatility curve plot and select *Edit*.

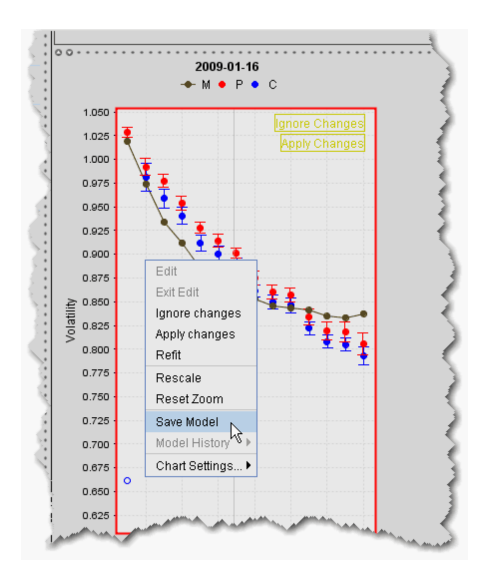
Edit mode displays a series of brown volatility knots along the bottom of the plot. Grab and move these knots up and down to create a volatility profile that you think more accurately represents the implied volatility data. Applied changes to the plot are reflected in the *Manual* column of the expiry's Volatility Curve table.

To see the values for the manual volatility curve reflected in the Volatility Curve table, be sure that you have selected the expiry whose plot you are editing from the expiry dropdown list at the top of the table. The table and plot work in both directions. You can modify the implied volatility of a knot in the plot by changing the corresponding value in the table.

You can add and delete brown volatility knots in edit mode. To add a knot, point to where you would like to add it and double-click. To delete a knot, select it and double-click.

Click *Refit* from the right-click menu to refit the manual volatility knots to the calculated volatility curve.

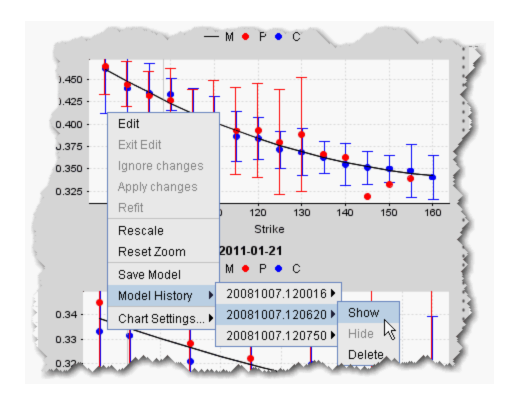
Compare volatility changes by saving and viewing historical profiles from using the Model History command.



To save a model

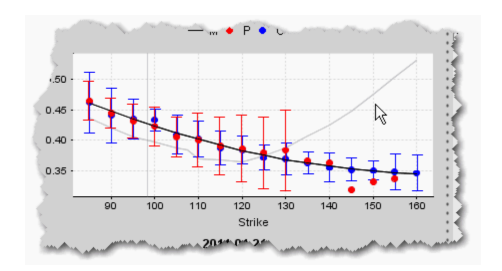
- 1. From the right-click menu, select Save Model.
- 2. Click Exit Edit to close editing mode.

The model is saved using the current date and time.



To display a model

- 1. From the right-click menu within a plot, select *Model History*.
- 2. Choose the historical model based on the date/time name.
- 3. Select Show.



The saved model displays as a grey curve inside the real-time colored plot. You can also display saved models under the Expiry in the left Contract Description pane.

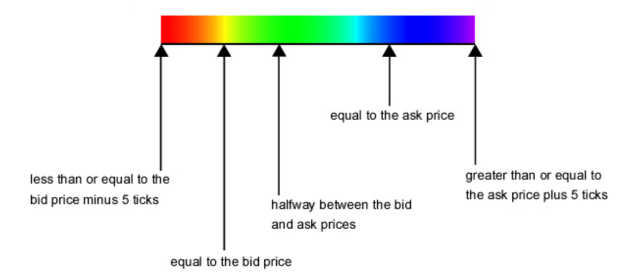
Model Price Color Key

Model prices are displayed in color on the trading screen to help you see at a glance where they fall in relation to the bid and ask prices. The color bar below shows the range within which model prices may fall. Model price colors update with the underlying last price.

You must have the Model field displayed on your trading page to see the model price.

To show a field in TWS

Hold your mouse over any field until the "+" and "x" icons appear. Click the "+" to display the list of available fields. Note that if you hover your mouse over an order field, all available order fields are displayed. If you hover over a market data field, all available market date fields are displayed.



Note: Implied volatilities (in the **Imp. Vol** column) are always displayed in either pink or white. If either the **Model** or **Imp Vol(%)** values are displayed in white, it means the model hasn't calculated any prices or implied volatilities.

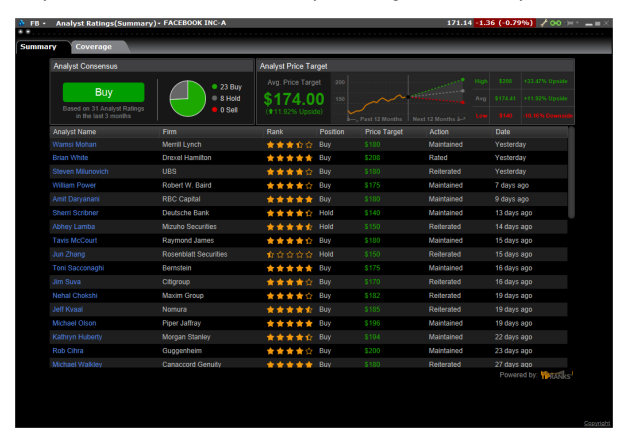


Fundamental Analytics

Analyst Ratings (Summary)	933
Ownership Tear Sheet	934
Wall Street Horizon Data	936
Adding Fundamentals Fields to the Trading Window	939

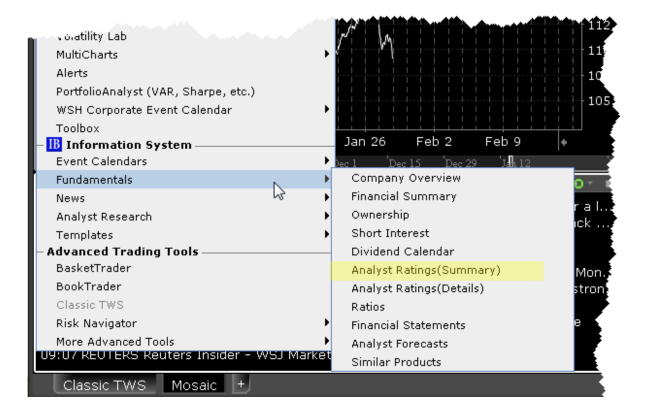
Analyst Ratings (Summary)

Our sell-side Analyst Rating Summary tear sheet provides summary rating and price target statistics, along with upgrade/downgrade history and TipRanks fundamental analysis. The Summary tab graphs mean ratings history, price target history and rating distribution over time. The Coverage tab displays TipRanks Analyst Consensus and its breakdown, the Analyst Price Target, and a list of analysts.



To view Analyst Ratings (Summary)

From within Mosaic, use the New Window drop down to select **Fundamentals** then *Analyst Ratings* (Summary).



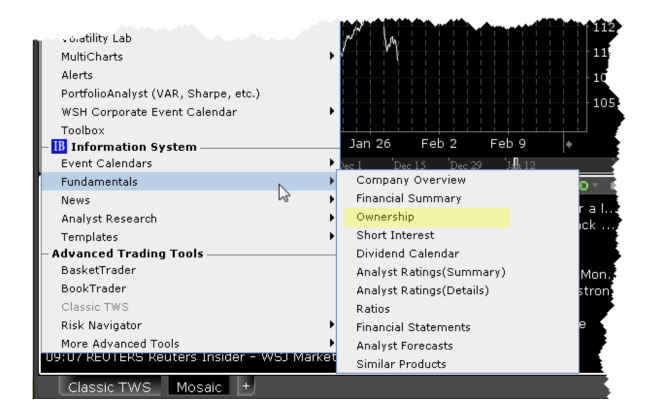
Ownership Tear Sheet

Detailed insider and institutional ownership statistics and graphs to incorporate into your investment strategies. The Insider and Institutional Ownership tear sheet provides detailed institutional and insider ownership rosters with a graph of ownership percentage over time, and an insider trade log.



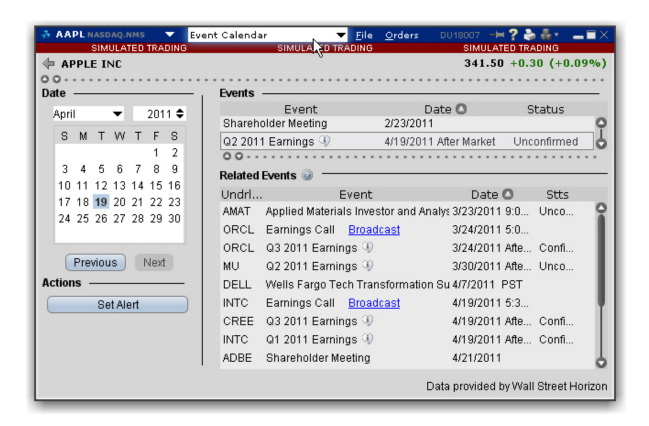
To view Ownership Tear Sheet

From within Mosaic, use the New Window drop down to select **Fundamentals** then *Ownership*).



Wall Street Horizon Data

Subscribe to Wall Street Horizon to see ticker-specific events calendars and industry-related events for thousands of companies worldwide. The Events Calendars display dates for earnings announcements, shareholder meetings, investor conferences and other events, and provides links to Seeking Alpha transcripts whenever available.



To access the WSH Corporate Events Calendar

From Mosaic - From the New Window drop down select WSH Corporate Events Calendar.

From Classic TWS - From the Analytical Tools menu select WSH Corporate Events

Calendar. Then select My Portfolio to see events for companies in your portfolio, or Selected company to see events for the company selected in the Quote Monitor. See below for detailed instructions on company-specific display.

If you don't see this command listed in the Fundamentals section of the Analytical Tools men, use the *Expand* arrow at the bottom of the list to display hidden menu items.

Select a future event in either table and click Set Alert to create a message or order action alert.

Click the blue hypertext to access a transcript.

You can also view the Events Calendar for one or multiple tickers.

To view Events for specific tickers

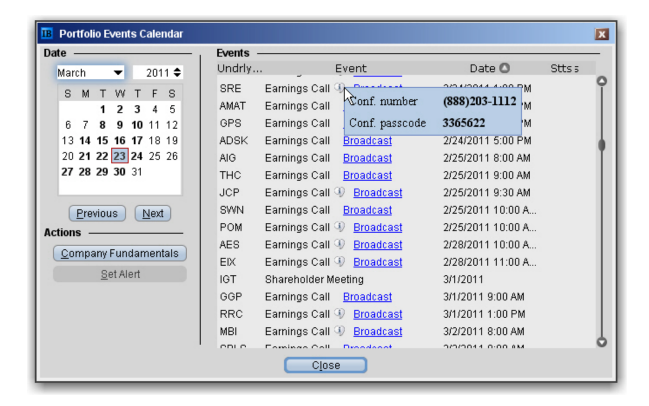
- 1. Start in the Classic TWS interface.
- 2. From a Quote Monitor, select a ticker or select multiple tickers by holding down the Ctrl key and clicking the market data lines.
- 3. From the WSH Corporate Events Calendar menu command choose Selected company.

You can also view recent events for your portfolio, which comprises all of your current positions.

To view a Portfolio Events Calendar

1. From the **Analytical Tools** menu, select *Event Calendar* and then *My Portfolio*.

Note: If you have a large portfolio, it may take several minutes for all of the data to load. You may want to consider viewing events for a subset of tickers using the procedure above.



Recent events are listed in the Events table, sorted by date.

Click the Underlying field heading to re-sort the table by underlying. Click any other field to re-sort by that field.

Hold your mouse over the Earnings Call Information icon to see dates for upcoming Earnings calls. Select a line and click the *Company Fundamentals* button to open that tool for a single underlying.

Adding Fundamentals Fields to the Trading Window

To display/remove market data columns on a page

- 1. Right click any column heading on a trading page, and select Customize Layout.
- 2. Click the Market Data Columns tab to view columns. The columns already displayed on your trading window appear in the Shown Columns list on the left side of the page. The remaining columns are grouped by category in the Available Columns list to the right.
- 3. Expand the Fundamentals category in the right pane and Add or Remove fields from the trading window.

Column Name	Description
Fundamenta	als
Dividends (TTM)	This is the sum of the Cash Dividends per share paid to common stockholders during the last trailing twelve month period.
EPS Growth	This growth rate is the compound annual growth rate of <i>Earnings Per Share</i> over the last 5 years, excluding <i>Extraordinary Items</i> and <i>Discontinued Operations</i> . NOTE: If the value for either the most recent year or the year furthest out is zero or negative, the growth rate cannot be calculated and 'NA' (Not
	Available) will display.
Market	The market cap value is calculated as follows:
Сар	Current Price x Current Number of Shares Outstanding
P/E	This ratio is calculated by dividing the current Price by the sum of the Diluted

	Earnings Per Share from continuing operations BEFORE Extraordinary Items and Accounting Changes, over the last four interim periods.
Price/Book	This is the Current Price divided by the latest interim period Book Value Per Share.
Quick Ratio	Also known as the Acid Test Ratio, this value is defined as Cash plus Short Term Investments plus Accounts Receivable for the most recent interim period divided by the Total Current Liabilities for the same period. NOTE: This item is Not Available (NA) for banks, insurance companies and other companies that do not distinguish between current and long term assets and liabilities.
Return on Equity	This value is the Income Available to Common Stockholders for the trailing twelve months divided by the Average Common Equity, and is expressed as a percentage. Average Common Equity is calculated by adding the Common Equity for the 5 most recent quarters and dividing by 5.



Technical Analytics

Continuous Futures	949
Mutual Fund/ETF Replicator	953
Time and Sales Data	954
Performance Profile	957
Virtual Securities	958
Price History	959
Market Scanners	960
Advanced Market Scanner	960
Market Scanner Types	962
US Corporate and Municipal Bond Scanners	971
Non-Subscribed Scanner Locations	975
After Hours Scanner Snapshot	976
TICK & TRIN Market Indicators	977
Charts	978
Create a Real-time Chart	979
Chart Parameters	980
Thumbnail Charts	987
Time Period Charts	988
Automatic Charts	989
Chart Combos	990

	Reposition Charts	991
	Chart Multiple Assets	992
	Charts - Estimated Price Range	995
	Add New Chart to Existing Chart Window	997
	Save a Chart Layout as a Template	999
	Charting Expired Contracts	1000
	Charts Toolbar	1002
	Editing Charts	1008
	Chart Display	1011
	Move the Right Margin	1011
	Add Alerts in Charts	1012
	Chart Types & Tools	1014
C	Chart Indicators	1024
	Apply ADX/DMI Indicator	1029
	Accelerator/Decelerator Indicator	1031
	Apply an Accumulation/Distribution Line	1033
	Apply an Accumulation Swing Index Study	1034
	Adaptive Moving Average	1035
	Arnaud Legoux Moving Average	1036
	Apply an Aroon Oscillator Indicator	1037
	Apply an Aroon Up/Down Indicator	1038
	Apply an Average True Range Indicator	1040

Awesome Oscillator	1041
Balance of Power Indicator	1043
Bill Williams Alligator	1044
Bill Williams Alligator Oscillator	1045
Apply Bollinger Band Indicator	1046
Bollinger Band Width Indicator	1048
Apply Chaikin Money Flow Oscillator	1049
Apply a Chaikin Oscillator	1050
Chaikin Volatility Indicator	1051
Chande Kroll Stop	1052
Chande Momentum Oscillator	1054
Choppiness Index	1055
Chop Zone	1056
Connors RSI	1057
Coppock Curve	1058
Chande Volatility Index Dynamic Average (VIDYA)	1059
Apply a Commodity Channel Indicator (CCI)	1060
Detrended Price Oscillator	1061
Departure Chart	1062
Directional Movement Index	1063
Apply a Donchian Channels Indicator	1064
Apply a Donchian Channel Width Indicator	1066

Apply a Double Exponential Moving Average (DEMA)	1067
Ease of Movement Indicator	1068
Apply an Elder-Ray Indicator	1069
Apply Envelope Indicator	1071
SMI Ergodic Oscillator	1072
Apply Exponential Moving Average Indicator	1073
Fast Stochastic Oscillator	1074
Fisher Transform Indicator	1076
Force Index	1077
Apply High Low Bands	1078
Historical Volatility Ratio	1079
Hull Moving Average	1080
Ichimoku Cloud	1081
Intraday Intensity Index Indicator	1082
Intraday Intensity Percent	1083
Apply a Keltner Channel Indicator	1085
Klinger Volume Oscillator	1086
Apply a Know Sure Thing (KST) Indicator	1087
Lane's Stochastic Oscillator	1090
Least Squares Moving Average	1091
Linear Regression Curve	1092
Linear Regression Indicator	1093

Linear Regression Intercept	1095
Linear Regression R-Squared	1095
Linear Regression Slope	1096
Apply MACD Indicator	1097
Apply a Mass Index Indicator	1099
McGinley Dynamic	1100
Apply a Momentum Indicator	1101
Moving Average Crossover	1102
Apply a Moving Standard Deviation Indicator	1104
Apply a Negative Volume Index Indicator	1105
Net Volume Indicator	1107
Apply an On Balance Volume Indicator	1108
Apply Parabolic SAR Indicator	1109
Percentage Price Oscillator	1111
Percentage Volume Oscillator	1112
Percent B Indicator	1113
Performance Indicator	1114
Pivot Points	1116
Pivot Points High/Low	1117
Apply a Positive Volume Index (PVI) Indicator	1118
Price Oscillator	1120
Price Volume Trend Indicator	1121

Raff Channel Indicator	1121
Apply Rate of Change Indicator	1123
Relative Momentum Index	1124
Apply a Relative Strength Indicator	1125
Relative Vigor Index	1126
Relative Volatility Index	1127
Stochastic RSI Indicator	1128
Apply Simple Moving Average Indicator	1130
Slow Stochastic Oscillator	1131
Standard Deviation Channel	1132
Apply a Stochastic Oscillator Indicator	1133
Swing Index	1134
Swing Index Apply a Triangular Moving Average (TMA) Indicator	
	1135
Apply a Triangular Moving Average (TMA) Indicator	1135
Apply a Triangular Moving Average (TMA) Indicator Apply a Triple Exponential Moving Average (TEMA) Indicator	1135
Apply a Triangular Moving Average (TMA) Indicator Apply a Triple Exponential Moving Average (TEMA) Indicator TRIX Indicator	1135 1137 1138
Apply a Triangular Moving Average (TMA) Indicator Apply a Triple Exponential Moving Average (TEMA) Indicator TRIX Indicator True Strength Index	1135113711381139
Apply a Triangular Moving Average (TMA) Indicator Apply a Triple Exponential Moving Average (TEMA) Indicator TRIX Indicator True Strength Index Typical Price Indicator	11351137113811391141
Apply a Triangular Moving Average (TMA) Indicator Apply a Triple Exponential Moving Average (TEMA) Indicator TRIX Indicator True Strength Index Typical Price Indicator Apply an Ultimate Oscillator Indicator	113511371138113911411142
Apply a Triangular Moving Average (TMA) Indicator Apply a Triple Exponential Moving Average (TEMA) Indicator TRIX Indicator True Strength Index Typical Price Indicator Apply an Ultimate Oscillator Indicator Variable Moving Average	1135113711381139114111421143

	Apply a Volume * Price Momentum Oscillator (PMO) Indicator	1148
	Volume Oscillator	1150
	Volume Rate of Change Indicator	1151
	Volume Weighted Moving Average	1152
	Vortex Indicator	1153
	Wilder's Moving Average	. 1154
	Apply a Williams Oscillator Indicator	1155
	Weighted Close	1157
	Apply Weighted Moving Average Indicator	1158
	Zig Zag Indicator	1159
Е	ond Indicators	1160
	Bond Search Query	1160
	Bond Search Scatter Plot	1164
	Bond Details Table	1165
	Export Bond Details to Risk Navigator	. 1166

Continuous Futures

When adding futures market data to TWS, you can now select a "continuous" futures contract, which is a series of monthly/quarterly contracts spliced together.

When a futures contract expires (and if you have the feature enabled in <u>Global Configuration</u>), the system will automatically add the new lead month futures contract and removed the expired contract. When you use a Continuous Futures contract, it is no longer necessary to roll contracts, or to manually re-enter the new lead month if Automatic Rollover is disabled."Additionally, it allows you to chart the future across

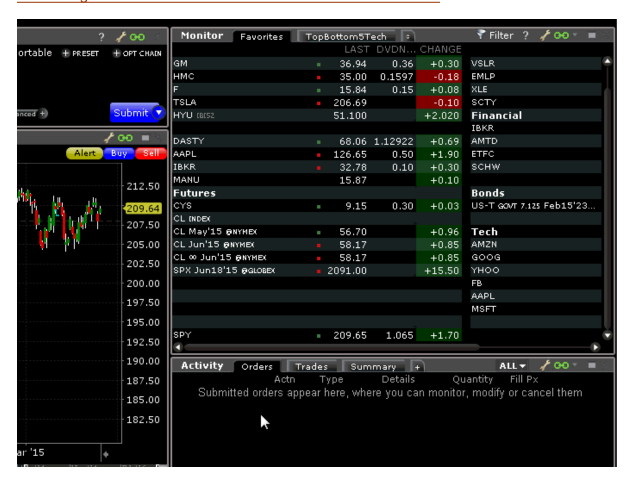
multiple expiries, and apply moving averages and other technical studies that aren't relevant with the limited life of a single monthly or quarterly contract.

Find out about...

Adding a continuous futures contract

Charting continuous futures

Generating normalized historical data series for Continuous Futures



To enter a continuous futures contract using Mosaic Watchlist

Click in an empty row and enter the underlying symbol.

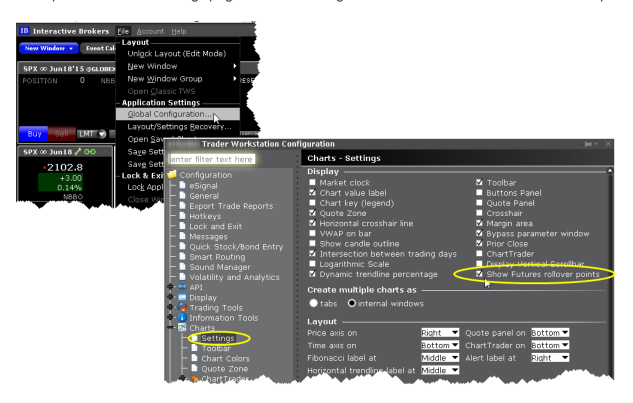
Hit enter, and select the futures contract from the list.

From the selector, choose the contract with the infinity sign (∞)which denotes a continuous futures contract.

The market data line for the future will also show the infinity sign.

To see the Ratio Adjustment (RA) Points on a chart

Open the Charts>Settings page in Global Configuration and enable Show futures rollover points.



Note that these continuous contracts are for market data only; orders on futures are not updated. If you select a non-continuous contract, the Automatic Futures Rollover feature (if enabled) will notify you that the contract is expiring.

To generate normalized historical data series for Continuous Futures

A "continuous futures" contract represents a sequence of successively expiring lead futures contracts along with an associated interval during which each future is the lead. This allows us to construct a

normalized historical data series for the contract. For example, we can construct a continuous futures contract for CL@NYMEX using the following contracts:

CL MAY'15

CL APR'15 20150317

CL MAR'15 20150217

CL FEB'15 20150115

CL JAN'15 20141216

CL DEC'14 20141117

CL NOV'14 20141016

CL OCT'14 20140917

CL SEP'14 20140817

CL AUG'14 20140717

CL JUL'14 20140617

CL JUN'14 20140515

CL MAY'14 20140417

The above list of sequential contracts shows the lead end dates when the particular contract stops being the lead contract and the next one takes over.

To generate a normalized historical data series for the above sequence, call CL MAY'15 as Contract A and CL APR'15 as Contract B. Then follow the steps below:

Take the closing price of Contract B and Contract A on 20150317.

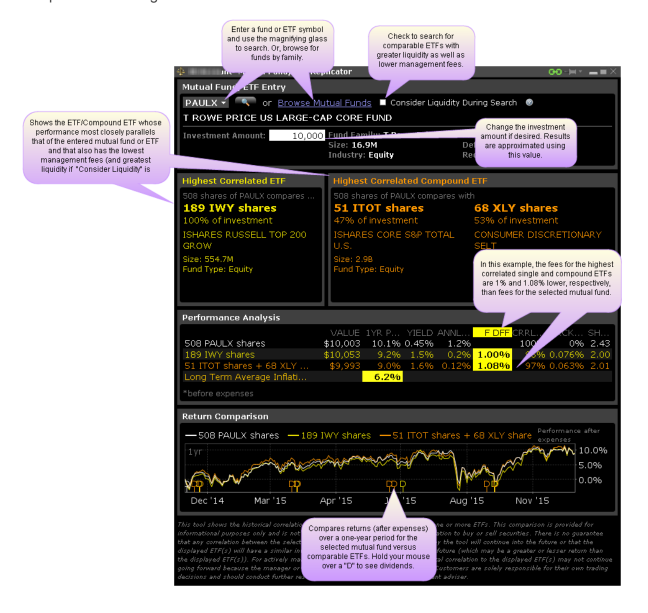
Calculate the ratio of closingPrice(Contract A)/closingPrice(Contract B).

Multiply all Contract B data for 20150317 and all prior dates by this ratio. This results in the adjusted time series of Contract B having the SAME closing price on 20150317 as Contract A.

Repeat for prior months.

Mutual Fund/ETF Replicator

The Mutual Fund/ETF Replicator finds a single or compound ETF whose performance parallels that of a user-specified Mutual Fund or ETF, but whose fees are generally lower. Once you enter the contract or symbol and the investment amount, the replicator scans the market and returns the top single and compound ETFs in the recommended quantity (based on the investment amount) whose performance most closely follows that of your submitted asset. The Performance Analysis and Return Comparison panels display performance correlation characteristics including the correlation, tracking error and a comparison of management fees.



Use the Mutual Fund/ETF Replicator

Open the Mutual Fund/ETF Replicator.

From Mosaic - From the New Window drop down select Mutual Fund/ETF Replicator.

From Classic TWS - From the Analytical Tools menu select Mutual Fund/ETF Replicator.

Enter the fund or ETF symbol, or click Browse Mutual Funds to search by fund family.

Modify the investment amount, if desired.

View comparison between returned ETF(s) and the original entered contract.

This comparison is intended for information purposes only, and does not constitute a recommendation or solicitation to buy or sell securities. There is no guarantee that any correlation displayed within this tool will continue into the future, or that the displayed ETFs will have a similar investment return into the future as the entered fund or ETF. Customers are solely responsible for their own trading decisions.

Time and Sales Data

You can elect to view the Time & Sales for any underlying.



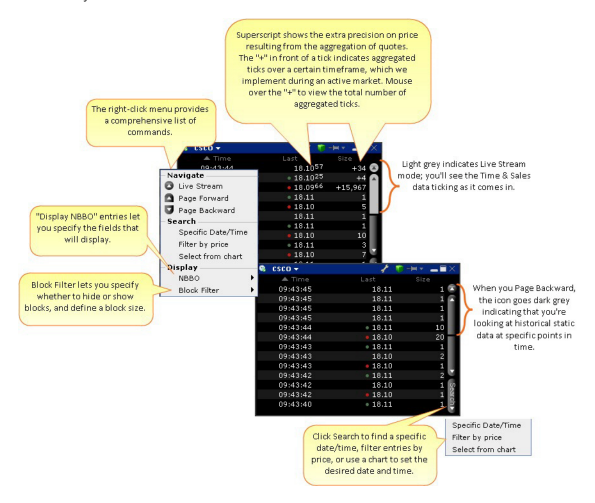
To use Time & Sales

1. Open the Time & Sales window.

From Mosaic - From the New Window drop down select Time & Sales.

From Classic TWS - From the Analytical Tools menu select *Time & Sales*.

2. To change the underlying, select a new ticker in a grouped window, or enter the ticker symbol in the entry field.



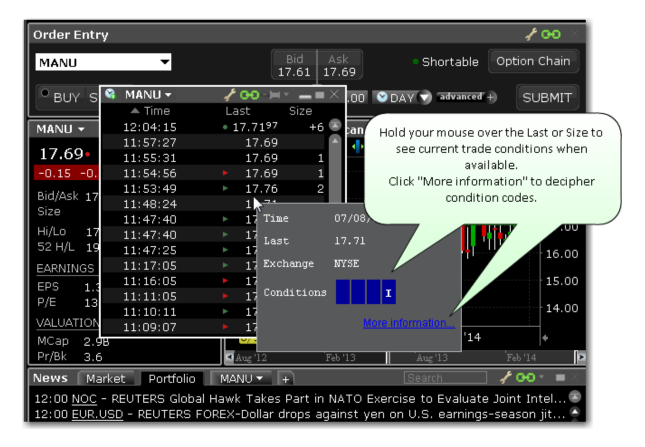
Select from chart

From the Time & Sales **Search** menu, choose *Select from chart*. The chart for the active underlying opens with the cursor in "Time and Sales" mode.

Click on the time/date you want reflected in the Time & Sales window.

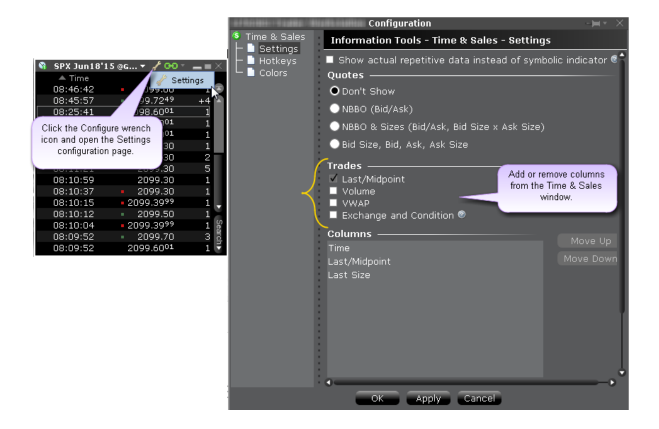
To search for a date and time from a chart, use the "Select from chart" from the Search button.

See Trade Conditions



In addition to using the mouse over feature, you can elect to add the **Exchange and Conditions** field to the Time & Sales window to show trade conditions when available.

To configure the Time & Sales window or add/remove fields, access the Settings configuration page by clicking the wrench icon.



Performance Profile

The Performance Profile helps demonstrate the key performance characteristics of an option or complex option strategy.

It comprises:

An enhanced Quote Details window that shows the Return-to-Risk ratio, Profit Probability and the potential Max Return and Max Loss;

A Performance Graph that shows the P&L (or any of the Greeks) as a function of the underlying price; The Scenarios window, which displays the effects of a change in underlying price on the P&L, the Greeks (either the Instrument Greeks or the Position Greeks) and the volatility of a position.

To open the Performance Profile

You can open the option **Performance Profile** tool several ways:

Right-click a strategy from the Portfolio or other tool and select *Analytical Tools* > **Performance Profile**.

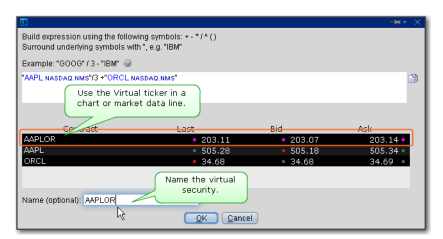
From within the Order Entry panel for a strategy, set order parameters and click the **Advanced** icon. Click the Margin/Performance button and ensure that **Performance Profile** is checked.

Within the Strategy Builder, click the "Profile" button below the strategy.



Virtual Securities

The Virtual Security feature provides the ability to view current pricing and chart historical pricing for a synthetic security that you create by entering one or multiple underlyings in an equation using our flexible Virtual Security Equation Builder. Once you have defined a Virtual Security and designated a ticker symbol for it, it can be used throughout TWS in the quote and analytical tools. It cannot be used in any of the trading tools.



To create a virtual security

In the Quote Monitor, right-click in a blank line select Virtual Security.

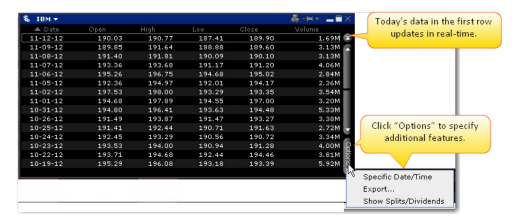
Using the equation builder, define the custom security. Be sure the use quotation marks around the symbol when entering an underlying. See example.

Enter a name for the virtual security and click OK.

The security is listed as a new contract in the Quote Monitor and displays the Last, Bid and Ask prices. You can view the calculated market data and chart historical pricing for the synthetic ticker, but you can't use it in any of the trading tools.

Price History

The Price History shows the Open, High, Low, Close and Volume by date, with the first line ticking real-time market data and corresponding to today's date.



Use the scroll bars on the right side to scroll up and down by date, and use the "Options" button at the bottom of the scroll bar to go to a specific date/time, export the current table to Excel, and show splits/dividends by opening the *Adjustments* field.



To open the Price History window

From the New Window dropdown (or from the Mosaic Toolbox) click Price History.

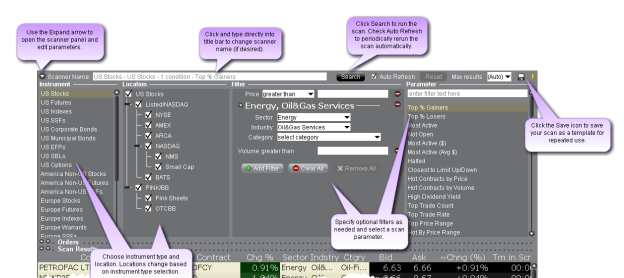
If you open the Price History from the Mosaic Toolbox, the window will open linked to the same windows group as the toolbox, and populated with that group's current underlying.

Market Scanners

Advanced Market Scanner	960
Market Scanner Types	962
US Corporate and Municipal Bond Scanners	971
Non-Subscribed Scanner Locations	975
After Hours Scanner Snapshot	976
TICK & TRIN Market Indicators	977

Advanced Market Scanner

The Advanced Market Scanners quickly scan of relevant markets and return the top contracts based on the instrument, parameter and filtering criteria you define. In addition, you can transmit orders directly from a



scanner, and save a scan as a template for later use.

To create an Advanced Market Scanner

From Mosaic - From the New Window drop down select Advanced Market Scanner.

Energy Oil&.

From Classic TWS - From the Analytical Tools menu select Advanced Market Scanner. Use the icons to the far right of the command to open the scanner as a new window (recommended) or as a new tab.

Define Scan Criteria

PETROFAC LT

- 1. Select an instrument type from the **Instrument** list. Note that the scan title changes with each selection to reflect the criterion you select.
- 2. Instruments are defined by region. "Global" scanners can scan an instrument across global markets.
- Choose the location/exchange whose data will be included in the market scan. The valid locations change in response to the instrument you selected in Step 1.
- 4. Use the **Filter** fields to narrow the contracts that will be returned in your query by characteristic. For example, you may only want to see the Top% US Stock Gainers within a certain P/E range, or with a capitalization above 2,000,000.
- 5. Choose a Scanner parameter, such as Top% Gainers, Hot Contracts by Price or Top Option Implied Volatility in the **Parameter** field.
- 6. Click Search to return the top contracts that meet your search criteria. Data is updated every 60 seconds.

Most scans return the top 50 contracts by default. You can specify the maximum number of returns using the Max results field.

To save a scanner template

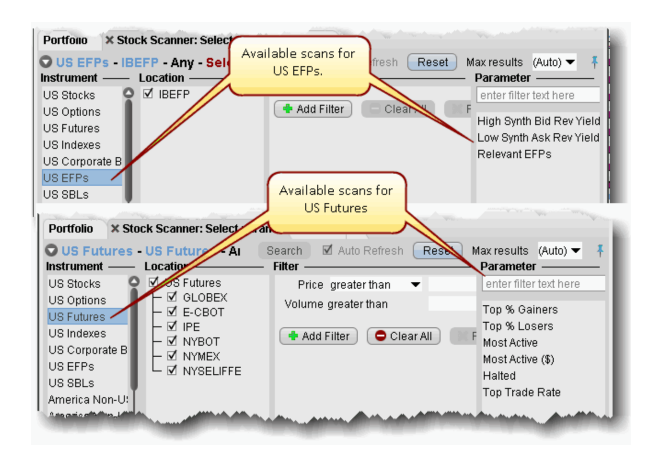
- 1. After you have defined the scan criteria, click the "Save" disk icon to the right of the **Max Results** field.
- 2. Select Save Template.
- 3. Enter a descriptive file name and click Save.

To use a saved scanner template

- 1. From within a Market Scanner page, click the "Save" disk icon to the right of the Max Results field.
- 2. Select Load Template.
- 3. Select the scanner file you want to use and click Open.

Market Scanner Types

Available market scans change based on the Instrument/Location criteria you select.



Market Scanner Parameters	
Parameter	Description
Top% Gainers	Contracts whose last trade price shows the highest percent increase from the previous night's closing price.
Top% Losers	Contracts whose last trade price shows the lowest percent increase from the previous night's closing price.
Most Active	Contracts with the highest trading volume today, in terms of shares.
Not Open	Contracts that have not traded today.
Most Active(\$)	Contracts with the highest trading volume in terms of dollar amount.

Most Active (Avg\$)	Contracts with the highest average trading volume in terms of dollar amount. The volume is averaged over the past 90 days.
Halted	Contracts for which trading has been halted.
Hot Contracts by Price	Contracts where: (lastTradePrice-prevClose)/avgDailyChange is highest in absolute value (positive or negative). The avgDailyChange is defined as an exponential moving average of the contract's (dailyClose-dailyOpen)
	Exponential Moving Average calculation is: (price - close) / close / historicalVolatility30
Hot Contracts by Volume	Contracts where: today'sVolume/avgDailyVolume is highest. avgDailyVolume is a 30-day exponential moving average of the contract's daily volume.
Top Trade Count	The top trade count during the day.
High Dividend Yield	Returns the top 750 US stocks with the <i>highest</i> dividend per share yield.
Top Trade Rate	Contracts with the highest number of trades in the past 60 seconds (regardless of the sizes of those trades). Displays the trades/minute field.
Top Price Range	The largest difference between today's high and low, or yesterday's close if outside of today's range.
Hot by Price Range	The largest price range (from Top Price Range calculation) over the volatility.

Top Volume Rate	The top volume rate per minute.
Top % Gainers Since Open	Shows contracts with the highest percent price INCREASE between the last trade and opening prices.
Top % Losers Since Open	Shows contracts with the highest percent price DECREASE between the last trade and opening prices.
Top Close- to-Open % Gainers	Shows contracts with the highest percent price INCREASE between the previous close and today's opening prices.
Top Close- to-Open % Losers	Shows contracts with the highest percent price DECREASE between the previous close and today's opening prices.
Highest Option Imp Vol*	Shows the top underlying contracts (stocks or indices) with the highest vegaweighted implied volatility of near-the-money options with an expiration date in the next two months.
Lowest Option Imp Vol*	Shows the top underlying contracts (stocks or indices) with the lowest vegaweighted implied volatility of near-the-money options with an expiration date in the next two months.
Top Option Imp Vol % Gainers*	Shows the top underlying contracts (stocks or indices) with the largest percent gain between current implied volatility and yesterday's closing value of the 15 minute average of implied volatility.
Top Option Imp Vol % Losers*	Shows the top underlying contracts (stocks or indices) with the largest percent loss between current implied volatility and yesterday's closing value of the 15 minute average of implied volatility.

High Option Imp Vol Over Historical*	Shows the top underlying contracts (stocks or indices) with the largest divergence between implied and historical volatilities.
Low Option Imp Vol Over Historical*	Shows the top underlying contracts (stocks or indices) with the smallest divergence between implied and historical volatilities.
Most Active by Opt Volume	Displays the most active contracts sorted descending by options volume.
Most Active by Opt Open Interest	Returns the top 50 underlying contracts with the (highest number of outstanding call contracts) + (highest number of outstanding put contracts)
High Opt Volume P/C Ratio	Put option volumes are divided by call option volumes and the top underlying symbols with the highest ratios are displayed.
Low Opt Volume P/C Ratio	Put option volumes are divided by call option volumes and the top underlying symbols with the lowest ratios are displayed.
High Option Open Interest P/C Ratio	Returns the top 50 contracts with the highest put/call ratio of outstanding option contracts.
Low Option Open	Returns the top 50 contracts with the lowest put/call ratio of outstanding option contracts.

Interest P/C Ratio	
Hot by Option Volume	Shows the top underlying contracts for highest options volume over a 10-day average.
13-Week High	The highest price for the past 13 weeks.
13-Week Low	The lowest price for the past 13 weeks.
26-Week High	The highest price for the past 26 weeks.
26-Week Low	The lowest price for the past 26 weeks.
52-Week High	The highest price for the past 52 weeks.
52-Week Low	The lowest price for the past 52 weeks.
High Growth Rate (Reuters)	Returns the top 50 contracts with the <i>highest</i> Earnings Per Share growth rate. Note that a new field, Growth Rate , is inserted after the Description field to display the EPS per contract.
Low Growth Rate (Reuters)	Returns the top 50 contracts with the <i>lowest</i> Earnings Per Share growth rate. Note that a new field, Growth Rate , is inserted after the Description field to display the EPS per contract.
High P/E Ratio (Reuters)	Returns the top 50 contracts with the <i>highest</i> Price to Earnings ratio. Note that a new field, P/E Ratio , is inserted after the Description field to display the P/E ratio per contract.

Low P/E Ratio (Reuters)	Returns the top 50 contracts with the <i>lowest</i> Price to Earnings ratio. Note that a new field, P/E Ratio , is inserted after the Description field to display the P/E ratio per contract.
High Quick Ratio (Reuters)	Returns the top 50 contracts with the <i>highest</i> "Quick" ratio. Note that a new field, Quick Ratio , is inserted after the Description field to display the Quick Ratio per contract.
Low Quick Ratio (Reuters)	Returns the top 50 contracts with the <i>lowest "Quick"</i> ratio. Note that a new field, Quick Ratio , is inserted after the Description field to display the Quick Ratio per contract.
High Dividend Yield (Reuters)	Returns the top 50 contracts with the <i>highest</i> dividend per share yield. Note that a new field, Div Per Share , is inserted after the Description field to display the per share dividend yield per contract.
Low Dividend Yield (Reuters)	Returns the top 50 contracts with the <i>lowest</i> dividend per share yield. Note that a new field, Div Per Share , is inserted after the Description field to display the per share dividend yield per contract.
High Return on Equity	Returns the top 50 contracts with the <i>highest</i> return on equity. Note that a new field, Return on Equity , is inserted after the Description field to display the return on equity per contract.

(Reuters)	
Low Return on Equity (Reuters)	Returns the top 50 contracts with the <i>lowest</i> return on equity. Note that a new field, Return on Equity , is inserted after the Description field to display the return on equity per contract.
High Price/Book Ratio (Reuters)	Returns the top 50 contracts with the <i>highest</i> price to book value per share ratio. Note that a new field, Price/Book Ratio , is inserted after the Description field to display the return on equity per contract.
Low Price/Book Ratio (Reuters)	Returns the top 50 contracts with the <i>lowest</i> price to book value per share ratio. Note that a new field, Price/Book Ratio , is inserted after the Description field to display the return on equity per contract.
Market Statistics	Let's you see exchange-specific statistics for: • Advancing, declining and unchanged issues • Up, down, unchanged and total volumes • TRIN and TICK indicators To use, select <i>Market Statistics</i> from the Instruments list, then select an exchange from the Location dropdown.
High Synth Bid Rev Yield	Highlights the highest synthetic EFP interest rates available. These rates are computed by taking the price differential between the SSF and the underlying stock and netting dividends to calculate an annualized synthetic implied interest

	rate over the period of the SSF. The High rates may present an investment opportunity.
Low Synth Bid Rev Yield	Highlights the lowest synthetic EFP interest rates available. These rates are computed by taking the price differential between the SSF and the underlying stock and netting dividends to calculate an annualized synthetic implied interest rate over the period of the SSF. The Low rates may present a borrowing opportunity.
Relevant EFPs	This tool scans the US market and returns all Exchange for Physicals relevant to your portfolio, based on the stock and SSF positions you currently hold. For more information on using EFPs to reduce your trading cost, see the Relevant EFPs user guide topic.

The following scanners are available, based on the selected instrument:

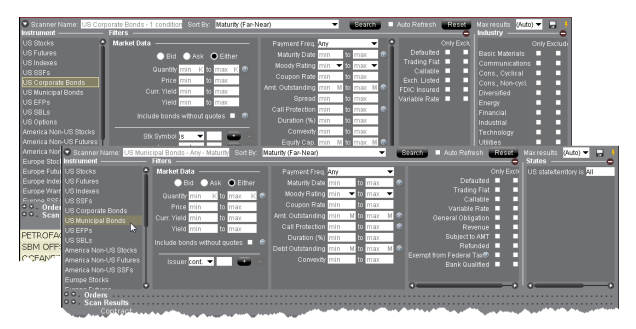
*30-day (V30) Implied Volatilities:

Implied volatility is calculated using a 100-step binary tree for American style options, and a Black-Scholes model for European style options. Interest rates are calculated using the settlement prices from the day's Eurodollar futures contracts, and dividends are based on historical payouts.

The 30-day volatility is the at-market volatility estimated for a maturity thirty calendar days forward of the current trading day. It is based on option prices from two consecutive expiration months. The first expiration month is that which has at least eight calendar days to run. The implied volatility is estimated for the eight options on the four closest to market strikes in each expiry. The implied volatilities are fit to a parabola as a function of the strike price for each expiry. The at-the-market implied volatility for an expiry is then taken to be the value of the fit parabola at the expected future price for the expiry. A linear interpolation (or extrapolation, as required) of the 30-day variance based on the squares of the at-market volatilities is performed. V30 is then the square root of the estimated variance. If there is no first expiration month with less than sixty calendar days to run, we do not calculate a V30.

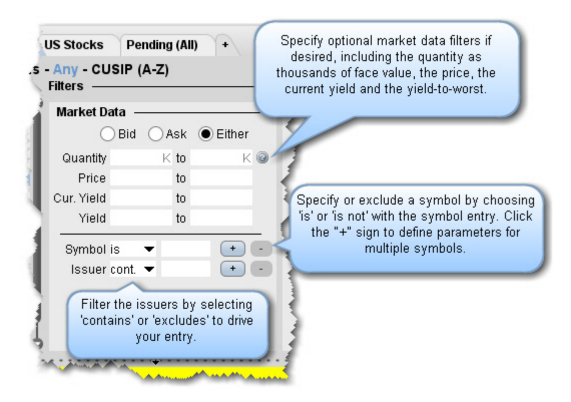
US Corporate and Municipal Bond Scanners

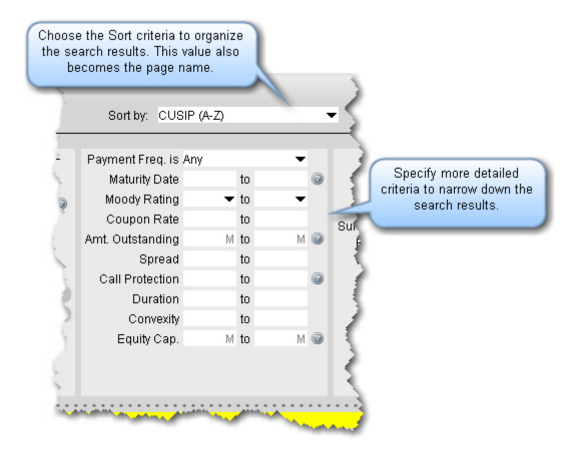
The US Corporate- and US Municipal Bond Scanners include filters and parameters specific to the needs of bonds traders.

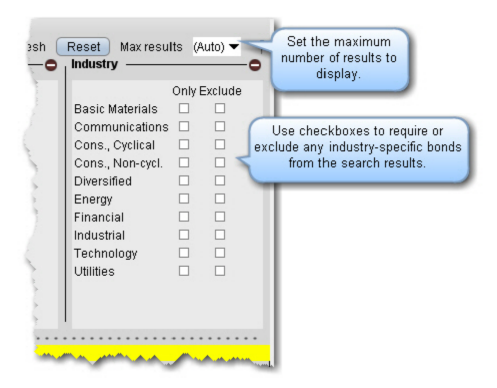


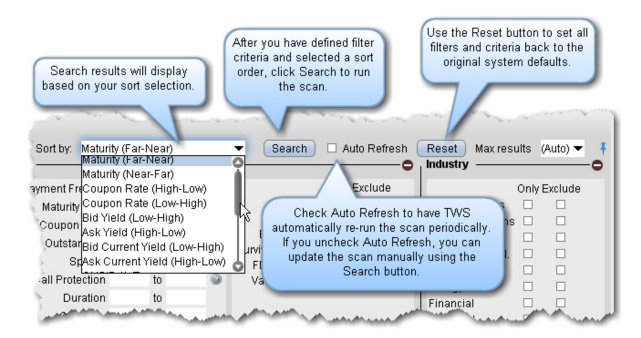
To scan for US Corporate Bonds

- 1. From the **Analytical Tools menu**, select *Market Scanner*.
- 2. Select US Corporate Bonds or US Municipal Bonds as the instrument type.
- 3. Define optional filters to control the search results:





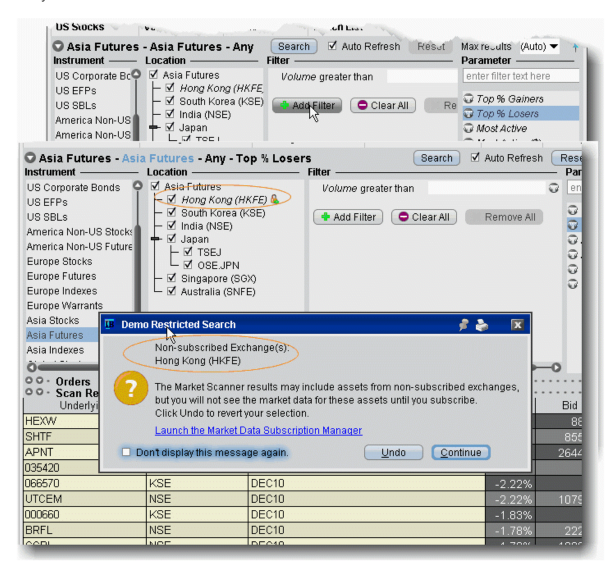




4. Set the sort criteria for results display, and click Search.

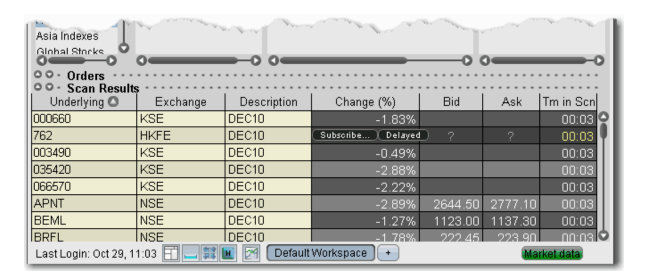
Non-Subscribed Scanner Locations

Market scanners support limited returns when you select a non-subscribed location, which displays in italics with a lock icon indicating a restricted search. If you choose to include a non-subscribed location, the results may include contracts from the location but no market data.



In the above scan, Hong Kong (HKFE) is a non-subscribed location. When it is checked to include in the scan, the scan parameters also display in italics to indicate that the results include non-subscribed data.

When you click *Search* to run the scan, you will receive a notification that you have included assets from non-subscribed exchanges, and you have the option to add a market data subscription directly from this box.

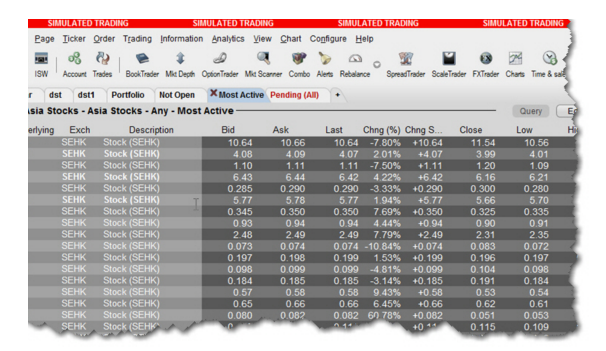


From the scan results, you can also elect to subscribe to the location, or to receive free delayed (non-subscribed) market data. If you elect to receive delayed data, the data line will be highlighted in yellow as an indication. In the above scan, the markets are closed and you are viewing an After Hours Scanner
Snapshot, indicated by the grey background.

After Hours Scanner Snapshot

When all trading has stopped including extended hours trading, you can still use most TWS Market Scanners (with the exception of penny option and EFP scanners).

After-hour scanners use data from the previous close to provide a static snapshot as of the market's close. A scan displaying snapshot data is identified by a gray background color in the Scanner display.



TICK & TRIN Market Indicators

Use market indicators to help spot trends. The Tick Index indicator shows the number of stocks trading on an uptick minus the number of stocks trading on a downtick. The TRIN (Trader's Index) indicator is a technical analysis indicator calculated by dividing the advances-to-declines spread by the volume of advances to declines.



To see tick and trin indicators

1. use the Search feature to enter "tick" or "trin" and select the index you want to view.

The date lines appear on your trading window, and the Index Arb meter opens with the Index Price. Note that you can not trade these indexes.

Charts

Create a Real-time Chart	979
Chart Parameters	980
Thumbnail Charts	987
Time Period Charts	988
Automatic Charts	989
Chart Combos	990
Reposition Charts	991
Chart Multiple Assets	992
Charts - Estimated Price Range	995
Add New Chart to Existing Chart Window	997
Save a Chart Layout as a Template	999
Charting Expired Contracts	1000
Charts Toolbar	1002
Editing Charts	1008
Chart Display	1011
Move the Right Margin	1011
Add Alerts in Charts	1012

Create a Real-time Chart

You can define parameters to display a real-time line or bar chart for all supported contracts.

Charts are not supported for mutual funds.



Some of the features of a real-time chart are captured in the above image.

- Chart Dashboard/Menu allows you to quickly change the underlying, time period and chart display
 type and Save Templates (File menu) access Chart Parameters, Studies, and Global Configuration
 (Edit menu) and easily control hide/display attributes of the chart's components (View menu)
- 2. Chart Toolbar Provides quick-click access to add commentary, edit the chart, zoom in and out,

- change the cursor to a crosshair, increase or decrease the bar width for a bar chart, and open Global Configuration.
- 3. The customizable **Quote Zone** makes relevant data immediately visible on the chart. To add/remove fields from the Quote Zone, right-click and select *Configure Quote Zone*.
- 4. **Action Buttons** Click a button to arm the cursor with the selected function. Click in the chart at the desired price level to create a price alert, sell order or buy order at the selected price. The order displays on the chart and in the ChartTrader panel if you have that opened (via Chart Parameters).
- 5. Hot Buttons Check the "Armed" checkbox to activate Instantaneous Transmission. Click a button to arm the cursor with the selected function. Click in the chart at the desired price level to immediately transmit a price alert, sell order or buy order at the selected price. Enable via the Hot Buttons checkbox in the Additional Data and Features section of the Chart Parameters window.
- 6. Vertical Scrollbar allows you to quickly increase or decrease the visible price range. Once you use the scrollbar, the price update is locked and you must unlock using the price icon for real-time updates. The blue arrow icon allows you to add a degree of vertical buffer to the chart with each click.
- 7. The **Bar Details Zone** provides detailed information for a specific bar in the chart. We have displayed it for information only, since the image depicts a line chart.
- 8. If enabled, the ChartTrader displays once you have created an order using the Buy or Sell hot buttons. Enable via the *ChartTrader* checkbox in the **Additional Data and Features** section of the Chart Parameters window.

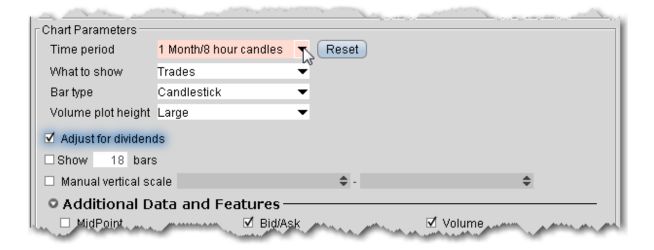
To create a chart

From Mosaic - From the New Window drop down select Chart.

From Classic TWS - From the Analytical Tools menu select Chart. Enter Chart Parameters.

Chart Parameters

You can set chart parameters when you open a chart, and modify parameters from within a chart using the **Edit** menu.



Field	Description
Time Period	Choose a time period and interval along with the denomination of bar or line for the chart.
	If you select an Automatic chart, you are selection only the interval and denomination. You will be able to modify the time period using the drag bar within the chart.
	Click the Customize Menu link to define custom time periods/intervals.
What to show:	Choose the primary display: Trades, Midpoint, Bid/Ask, Option Volume, Historical Volatility, Option Implied Volatility, Option Open Interest.
Bar Type	Choose the type of bar if applicable, either High Low Bar, Candlestick, Hollow Candles or Heikin-Ashi.
	The Hollow Candles display green unfilled candlesticks when that period's close is higher than its open.
	The Heikin-Ashi candles use the open-close data fro the prior period with the open/high/low/close data from the current period to create a combo candlestick.

	Note that selections will be grayed out when unavailable, based on other time period selections.
Volume Plot Height	This applies to the plot height of additional plots such as Volume.
Adjust for Dividends	When checked, prices are adjusted for dividends on the chart. The day before the dividend date the dividend amount is subtracted from the close price. This action is completed automatically if you add a second ticker for comparison to the chart.
Show # bars	Enter the number of bars to display on the chart, and check to enforce this attribute. When checked, the number of bars remains consistent regardless of changes to the Time period or other variables.
Manual Vertical Scale	Define a price range to scale the vertical axis for the chart. If checked, click the yellow lock icon that will appear in the chart to re-enable auto-scaling.

Additional Data and Features

Additional data shown in your chart parameters box is dependent on the selections you set as the primary parameters. The table below lists all potential options. Because they are context-sensitive, you won't see all of them at the same time.



Field & Description	Field & Description	Field & Description
---------------------	---------------------	---------------------

Bid/Ask or Midpoint or Trades Shows a secondary plot along with your primary plot. Display will change based on your primary plot, i.e. if you show Trades as the primary, your options will include Bid/Ask and Midpoint.		Volume Histogram Shows the daily trading volumes at each price point in a separate area of the chart.
Daily P&L Displays daily profit and loss for the contract.	Total call and put value For option settings such as open interest and volume, check to display the total value for calls and puts.	Option volume Charts call and put volume in the Option Volume sub-chart.
Historical volatility Displays actual historical volatility.	Option implied volatility Charts implied volatility in a Volatility sub-chart.	Option open interest Chart put and call open interest on the Open Interest sub-chart.
Put-call ratio Shows the put-call ratio in a sub-chart. Note that you must display Option Volume or Option Open Interest to enable the put-call ratio.	Crosshair Displays the cursor as a crosshair on the chart.	Legend Hide or display the chart legend.
Prior close Displays the prior day's closing price for	Quote zone Display market data for the contract	Quote panel Display the traditional Quote Panel above the chart.

the contract.	directly in the chart.	
Hot buttons Display the Buy, Sell and Alert hot buttons in the chart.	Buttons panel Display the configurable Buttons panel along the bottom of the chart. The button arms the cursor to complete the selected action.	ChartTrader Displays the Orders, Log, Trades and Portfolio tabs along the top of the chart. These panels will also open automatically when you create an order.
Completed trades Displays the Show Trades checkboxes along the top of the chart.	Volume Plots trade volume in a sub-chart. Set the Volume Plot Height above if desired.	Logarithmic Scale Change the increments on the price axis to represent price change by "percentage change"- rather than "dollar-value" change. Using Log Scale, a \$5.00 change from 10 to 15 represents a 50% price change, while a \$5.00 change from 20 to 25 is a 25% change.

Highlight on Chart

Define the extras you want to have highlighted on your chart.



Field	Description
Splits and	Shows splits and dividends on the underlying.
dividends	

Order description	Includes order information directly in the chart.
My trades	Highlights the trades you made on the underlying.

Highlight on Y axis

Specify that any of the following items be highlighted along the Y-axis in the chart.



Field	Description
Bid/ask	Highlights the bid and ask prices.
Last	Highlights the last traded price.
High/Low	Highlights the current high and low of the underlying.
Cursor price	Highlights the current price level of your mouse cursor.

Vertical Buffer

A vertical buffer makes the price range on a chart larger than necessary to give extra space at the top and bottom of the actual chart. When you add a vertical buffer, the chart automatically scales to accommodate a wider price range. You can elect to:



Field	Description
Scale to Fit Studies	Y-axis (price) scaling will accommodate any studies to ensure that they are visible in the new scaled layout.
Ignore Studies	Y-axis (price) scaling ignores any studies and applies scaling only based on price.
Display Vertical Scrollbar	Checked by default. Uncheck to removed the vertical scrollbar from the scaled chart.

Chart Time Options

Set time options for this chart.



Field	Description
Keep chart up- to-date	Check to have chart update in real-time.
Show data outside of regular trading hours	If checked, displays charts for exchanges that trade extended hours, like Globex.
Show data in	If checked, uses the time zone from your computer. Otherwise,

user time zone	uses the time zone from the contract's listed market.
Set ignored daily time interval	Define a time interval that will be ignored when charting the underlying.
Bypass this dialog when opening a new chart	If checked, these settings are applied to the next chart you open without displaying this dialog box. You can modify settings by selecting <i>Chart Parameters</i> from the Chart menu.

Thumbnail Charts

Thumbnails are small floating charts that provide at-a-glance tracking.



To create a thumbnail chart

- 1. Select an underlying on a Quote Monitor.
- 2. Use the right-click menu to select Analytical Tools>Technical>Thumbnail Chart.

The small chart can be moved to any area of your desktop, and can be reduced or enlarged by grabbing and dragging one of sides.

Time Period Charts

You can quickly change or create new Time Period charts from the chart dashboard.



To change a time period

1. From the dropdown list in the dashboard, you can:

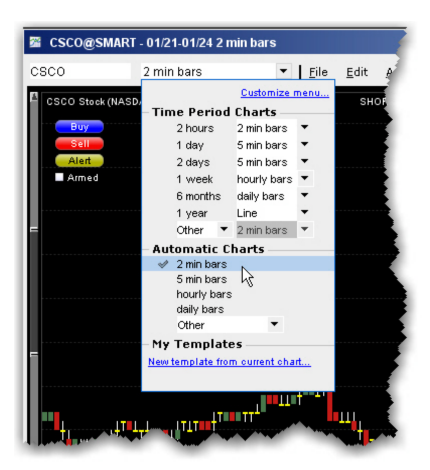
Click a new time period/denomination pair (the current set shows a checkmark).

Use the denomination dropdown on any time period and choose a new one. For example, change the 2 days/5 min bars to 2 days/15 min bars.

Use the Other dropdown to create a new time period/denomination pair.

Automatic Charts

Quickly create an automatic chart that lets you quickly pick the bar denomination (5 minute bars, daily bars etc) independent of the time period, using the chart dashboard.



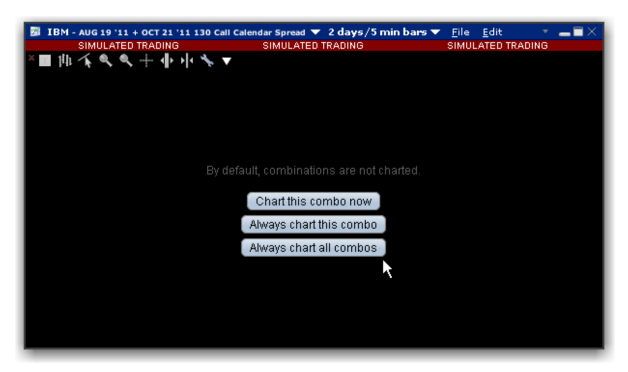
To create an automatic char

1. From the dropdown list in the dashboard, select an automatic chart.

You cannot create custom displays for automatic charts, but must choose from the pre-defined displayed or *Other* charts.

Chart Combos

TWS will chart a combination comprised of multiple legs, but you must first specify that you want to have the combo charted. Due to the capacity for pacing market data requests, charting a combo may result in very slow load times for your charts.



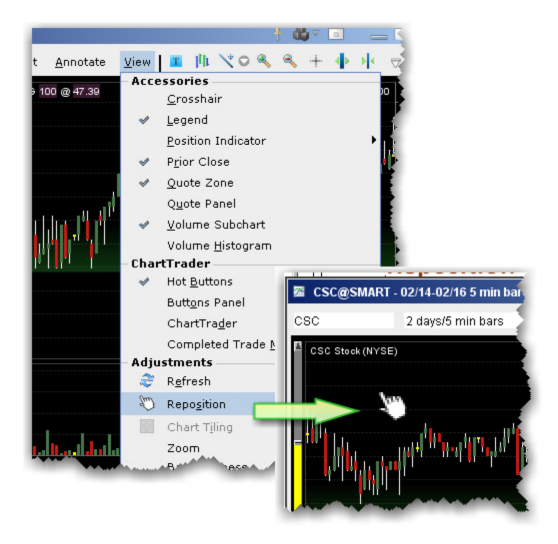
To chart a combo

- 1. Select the market data line for the combination from the Quote Monitor.
- 2. Use the right-click menu to select Charts then New Chart.
- 3. Define the parameters for the chart and click OK.
- 4. Decide how you want to handle charting of combo orders:
 - a. Chart this combo now provides a one-time charting action for the current combo.
 - b. Always chart this combo will bypass this selection box the next time you choose to chart the specific combo.
 - c. Always chart all combos will bypass this selection box for all combo charts.

The combination is charted.

Reposition Charts

Grab and move the chart within its frame to view different time and price areas of the chart. Repositioning the chart results in a snapshot view of the chart with locked data. The chart must be unlocked to reestablish realtime price updates.



To reposition a chart

- 1. Within a chart, use the **View** menu to select *Reposition*. The cursor changes to a pointing hand.
- 2. Move this cursor to an area in the chart you want to move, and click the mouse. The cursor changes to the "move" icon.
- 3. Keeping the mouse key depressed, slide the chart around to reposition. The vertical sliders and price axis adjust according.
- 4. Release the mouse key to disable Reposition mode.



To resume price updates

Click the yellow lock on the price axis that signifies snapshot mode.

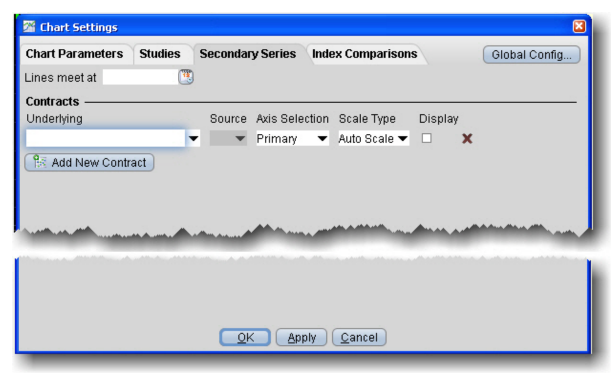
Chart Multiple Assets

You can chart two or more assets on the same chart for comparison.



To chart multiple assets

- 1. From the **Edit** menu, select Secondary Series.
- 2. In the **Contract** section, enter the underlying symbol and select the contract.



3. Select the source for the plot:

Trades shows the prices at which orders executed.

Midpoint plots the midpoint of the current best bid/ask price.

Bid/Ask shows the best bid and best ask.

4. Choose the Axis Selection and Scale Type:

Primary with **Auto Scale** automatically scales and plots the secondary contract relative to the price for the primary contract.

Primary with **None** does not scale the secondary contract and modifies the price axis to include the price range for both contracts.

Secondary with **Auto Scale** automatically scales and plots the secondary contract and shows the scaled, secondary price axis along the right side of the plot.

Secondary with **None** shows the secondary price axis along the right side of the chart and plots the secondary series with no scaling along that secondary price axis.

5. If you select Auto Scale:

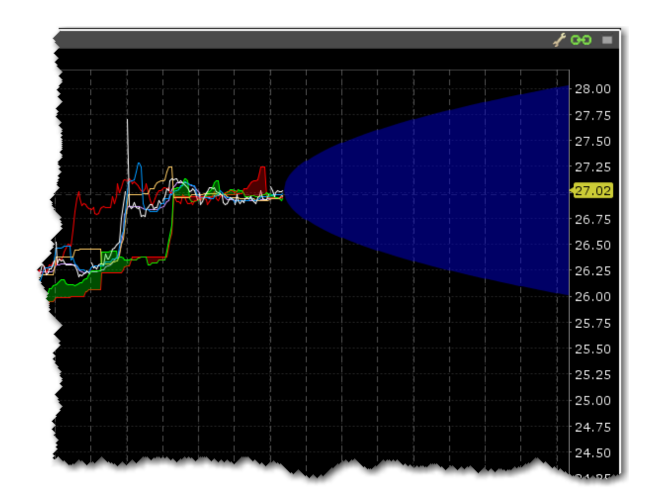
In the *Lines meet at*: field you can enter a date different from the starting date of the time period at which the two points in the chart will meet. By default, lines meet at the starting date of the time period and are auto-scaled accordingly.

6. Click OK. All contracts are charted in different colors, defined by a key along the bottom of the chart.

Charts - Estimated Price Range

The Estimated Price Range presents a graphical representation of the estimated price range of an asset to one, two or three standard deviations. The estimated range is calculated based on the current price, the implied volatility of the symbol's option, and the distance in time from "now." The graphical representation uses a blue shaded area to chart the estimated range over time.

This feature is only available for contracts that have options.

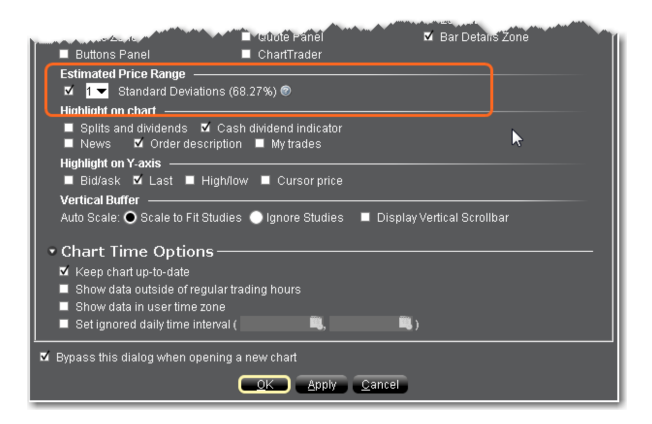


To display the Estimated Price Range

Ensure that the feature is activated in the Chart Parameters box.

Grab the right margin arrow to the left to expose the blue Estimated Price Range graphic.

Slide the margin line to the left or right to see the estimated price range for specific days.



To enable Estimated Price Range

Open the Chart Parameters box (from Mosaic use the File menu; from TWS use the Edit menu).

Check *Estimated Price Range* and specify the number of standard deviations.

Click OK.

Add New Chart to Existing Chart Window

You can elect to include multiple charts within a single window, use auto display features to arrange the charts, and share trendlines among charts with the same underlying.



To add a new chart to an existing chart window

- 1. From the **File** menu, select *Add Chart to Window*.
- 2. If you want the chart to use the same security that the existing chart uses, check *Sub-chart uses cur*rent security. Checking this feature pre-populates the contract description in the **Chart Parameters** box. If you're adding a chart for a different security, uncheck this selection.

If you have charted multiple contracts in the same chart, the Current Security refers to the symbol used to create the original chart.

3. Define the new chart in the **Chart Parameters** box and click OK. Both charts appear in the charts frame.

To arrange multiple charts within a window

On the chart's **View** menu, select *Chart Tiling*. Choose from Gird, Horizontal, Vertical, or Custom. All charts in the window conform to the selected tiling design.

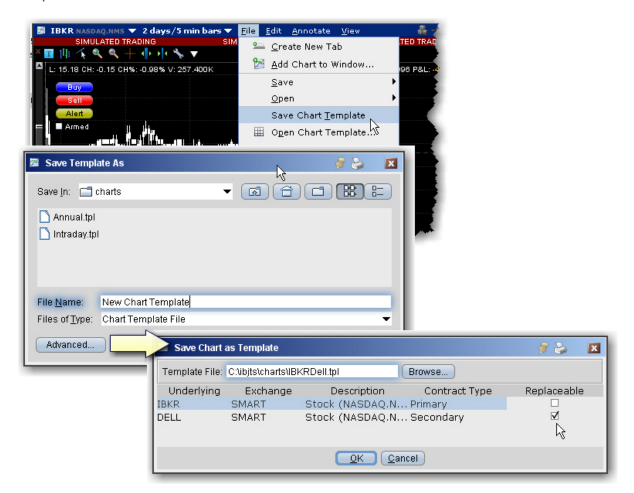
To share trendlines for the same contract among charts

If you have charts for the same underlying, you can choose to apply a trendline action to all of the charts by activating the Share Trendlines feature.

- 1. Click the Configure wrench from the chart window.
- 2. In the **Settings** page, check *Share trendline among charts*.

Save a Chart Layout as a Template

You can reuse the layout of a favorite chart by saving the chart as a template and then reapplying the template to other contracts.



To create a chart template

- 1. Create a real-time chart or group of charts with all parameters defined.
- 2. On the chart's **File** menu, select Save Chart Template.
- 3. Give the template a descriptive name by replacing "untitled" in the **Template File** field with a chart name.

Note: In cases where you are saving a template with more than one chart, click the Advanced button to specify which chart is **Replaceable** when you open the template. You must have at least one chart labeled "Replaceable."

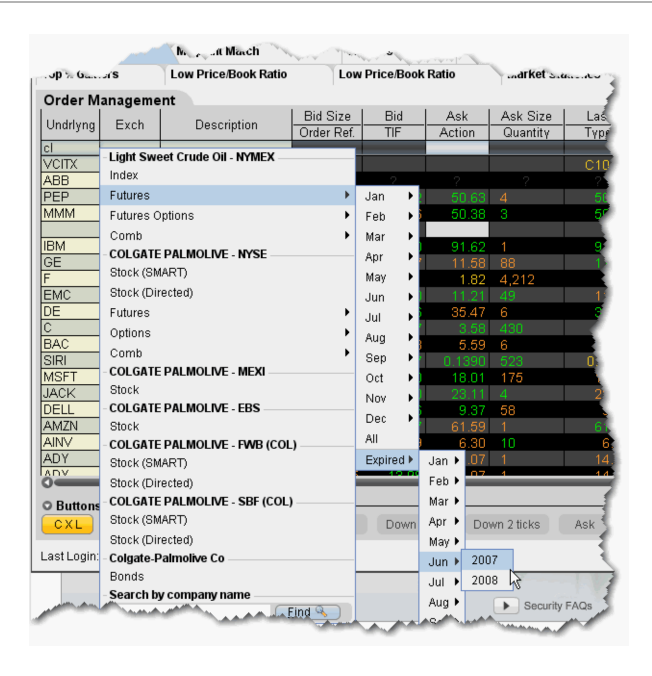
4. Click **OK** to save the template.

To use a template to create a new chart

- 1. On the chart's **File** menu, select *Open Chart Template*.
- 2. Select the chart template you want to open from the Template File list, or use the Browse button to find the template you want to use.
- 3. Enter new contracts by entering the underlying symbol in the Underlying field
- 4. Click OK to see the new chart based on your saved template.

Charting Expired Contracts

You can chart data for expired futures contracts on the real-time charts. In addition, if you want to chart an expired contract that is not currently on your trading screen, you can add the contract.



To add an expired futures contract to the trading window

- 1. Enter the underlying symbol and hit enter, then choose Futures from the instrument type list.
- 2. At the bottom of the expiry list, select Expired, and then choose the expired contract you want to chart by selecting the expiry month and year.

3. If you would like market data for the underlying as well, click Yes at the message asking if you want to add the underlying.

To chart an expired contract

- 1. Select the expired contract and from the right-click menu select **Charts**, then select **New Chart**.
- 2. Set your chart criteria for the contract.

Charts Toolbar

Use the icons on the toolbar to initiate an action. For instructions on how to add or remove buttons from the toolbar, use the charts <u>Configuration</u> topic.

Icon	Action	Description
\	Chart Parameters	Opens the Chart Parameters dialog box where you set or modify criteria for the chart display.
	Show/Hide ChartTrader	Opens (or hides) the ChartTrader tool, which lets you submit trades directly from a chart.
igoremsize	Show/Hide Time Parameters panel	Allows you to change the time period and interval for the active chart.
	Open Chart Template	Allows you to open a saved template created from one or multiple charts.

	Print	Prints the selected chart.
	Shift Time Period	Set a new date and time for the chart data.
	Shift Time Period to Present	Resets the time period to the current data/time. The icon that reflects the type of time period in use will be greyed out.
	Add Contract	Define chart parameters for a new asset which is added to the current chart.
	Add Study	Click the dropdown arrow next to the icon to select a chart study.
· ·	Add New Chart	This button allows you to quickly add another chart to the open chart window. To start with the same contract information, check <i>Sub-chart uses current security</i> in the pop-up box.
T	Add Commentary	Opens the Add Commentary dialog box. Enter text that will be displayed on the chart in a commentary box.

Ta	Remove All Commentaries	Deletes all commentary boxes from the chart.
	Compare to Index	Charts the selected index on the active chart.
	Tile Charts	Automatically resizes and arranges multiple charts into the pattern you specify using the dropdown arrow. Choose from grid, horizontal, vertical, or custom.
	Modify or Remove	Click the dropdown arrow next to the icon to modify or remove the selected asset or study from a chart. This feature works for single charts with multiple assets or studies. It will not include multiple charts within a single chart frame.
1411	Show bars	For a candlestick chart, click to change to bars.
М	Show candlesticks	For a bar chart, click to change to candlestick display. The icon that reflects the current chart type is greyed out.
ath	Show/Hide Volume	Displays or hides the Volume panel on the bottom of the chart.
\$	Time & Sales	Click to change the cursor to the Time & Sales line. Click on a time, and the Time & Sales data page opens for that time. To change the cursor back, click the Switch to Crosshair icon.

	Toggle Crosshair	Changes the cursor to a crosshair. Note that if you don't have the Show horizontal crosshair line enabled in Global Configuration, you will only see a vertical line when you are in this mode.
\\$	Edit Chart	A selected trendline will now display a white square at either end. When you click and pull an end, you can rotate the trendline 360 degrees and shorten or lengthen the line. Clicking in the line area still allows you to move the trendline while maintaining the same length and angle to the chart. Right-clicking the trendline allows you to change the color of the line, the thickness of the line, or remove the line.
S	Undo	Click to undo the last action.
~	Redo	Click to reapply the last undone action.
Ξ	Add Horizontal Trendline	Turns the cursor to a horizontal trendline. Click in the chart to set the trendline. To change the cursor back, click the Switch to Crosshair icon.
1	Add Vertical Trendline	Turns the cursor to a vertical trendline. Click in the chart to set the trendline. To change the cursor back, click the Switch to Crosshair icon.
煙	Add Fibonacci Line	Inserts a Fibonacci trendline to the chart.

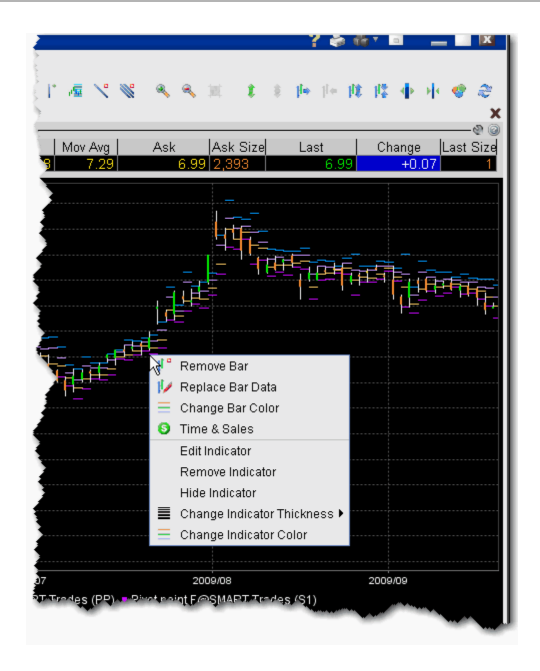
×	Remove Selected Trendline	Removes the selected trendline. To change the cursor back, click the Switch to Crosshair icon.
*	Remove all Trendlines	Removes all trendlines from the active chart.
0	Zoom in	Zooms in to an area on the chart. You can scroll to a new area in the zoom in box.
0,	Zoom out	Zooms out to give you a bigger view of the chart area.
O	Switch to smaller bars	This icon becomes active after you have zoomed in. Click to display smaller bars.
‡	Enter visible range	Opens the Visible Range dialog where you enter the price range that will be visible in the chart.
\$	Clear range entered	Clears the previously set Visible (price) Range.

1.[→	Add Horizontal Space to Chart	Creates a "zoom out" effect by condensing the current view and adding more time intervals to the right side of the chart.
1 . ←	Remove Horizontal Space from Chart	Removes time intervals to create a "zoom in" effect.
11\$	Add Vertical Space to Chart	Creates a vertical "zoom out" effect by condensing the current view and adding more price intervals to the top of the price axis.
11*	Remove Vertical Space from Chart	Removes price intervals from the top of the chart to create a "zoom in" effect.
≱ ∢	Increase Bar Width	Increase the width of bars in the bar chart by 1 pixel per click of the icon.
≱ ∢	Decrease Bar Width	Decreases the width of bars in the bar chart by 1 pixel per click of the icon.

	Configure Chart Colors	Opens the Global Configuration window with Chart Colors selected. Change the colors displayed on different chart parameters.
Q	Refresh	Refreshes chart data.
4	Configure	Opens the Global Configuration window for Chart configuration.

Editing Charts

The right-click Edit menu for trendlines, indicators, bars and other chart display items lets you hide, remove, and change the data, color, and thickness of items to customize your chart and make it easier to read.



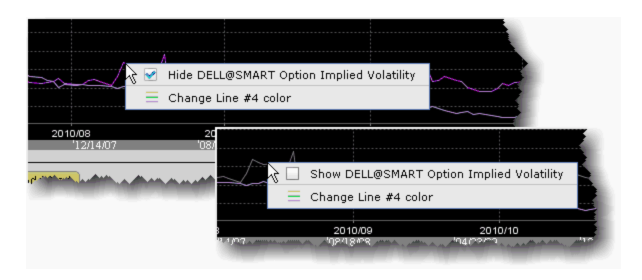
To use the charts editing feature

- 1. Select a display feature for editing by holding your mouse over the chart item. An item is "selected" when it changes color.
- 2. Right-click and apply the desired edit to your display.

The right-click menu is context-sensitive to display only applicable editing choices based on the item you selected. For example, if you select a bar in a bar chart, the right-click menu choices include *Remove Bar*, *Replace Bar Data* and *Change Bar Color*. If you select a plotted line from an indicator, the right-click menu choices include *Hide Indicator*, *Change Indicator Thickness* and *Change Indicator Color*.

To undo an edit

Use the *Undo* or *Redo* icons on the chart toolbar to remove or reapply the last editing function you performed.

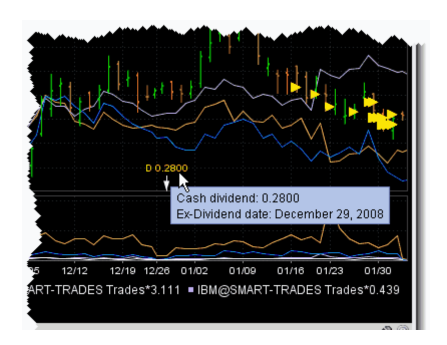


To hide and show indicator lines

- Select an indicator line by holding your mouse over the line. It changes color to indicate that it has been selected.
- 2. Right-click and check "Hide *Indicator name*." The line disappears, and the color key block turns grey.
- 3. To show a hidden line, slowly move your mouse up the chart until the hidden line displays in grey.
- 4. Right-click and check "Show *Indicator name*." The line reappears, and the color key block returns to its original color to match the line.

Chart Display

TWS displays upcoming splits and dividends directly on your chart. When this feature is enabled, events will be visible on the chart when you open it, with splits in magenta and dividends in yellow. When you hold your mouse over the event, a pop-up box displays details.

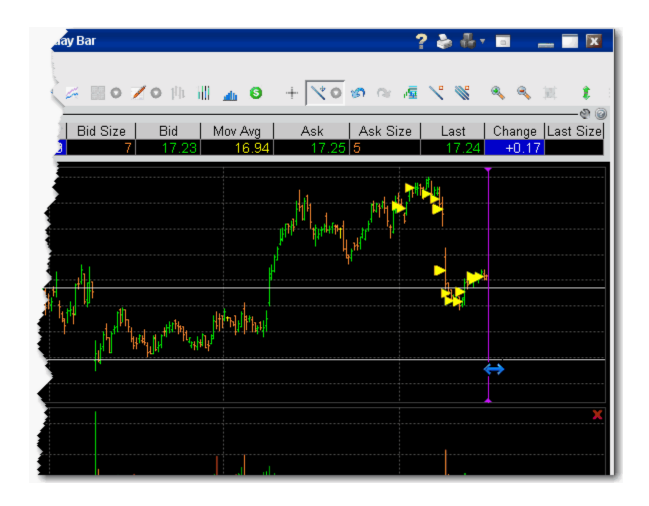


To view splits and dividends on charts

- 1. In the Global Configuration panel, select **Charts** and then *Settings* in the left pane.
- 2. In the **Highlight on chart** area of the Settings page, check *Splits and dividends*.

Move the Right Margin

A movable right margin allows you to move the chart data to the left while still allowing studies and trendlines to continue into the future.



To move the right margin

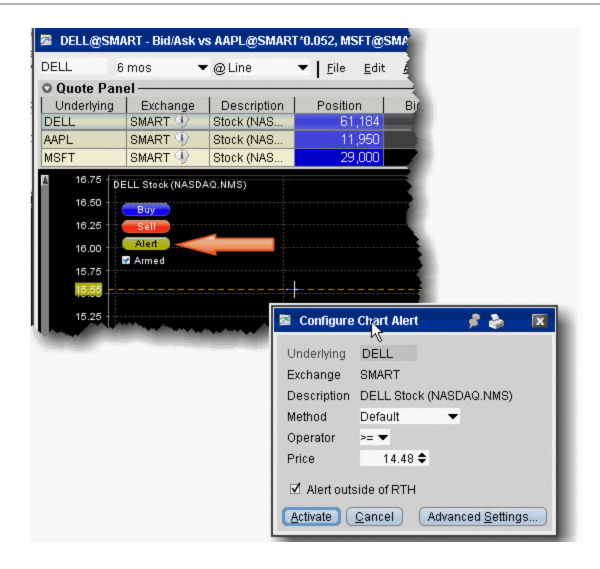
- 1. Hover your mouse along the right margin until the cursor changes to a double-sided blue arrow and the margin line turns purple.
- 2. Click and drag the margin to the left.
- 3. Release to reposition the margin at a new point.

To reset the margin

Right-click on the margin line and select Reset Margin.

Add Alerts in Charts

You can set price alerts quickly within a chart using the Alerts hot button.



To create an alert from within a chart

- 1. Ensure that you have Hot Buttons activated from the **View** menu.
- 2. Click the Alert hot button. The curser becomes a dotted line.
- 3. Click at the price level you want to use for the alert.
- 4. In the Configure Chart Alert dialog box, verify or change the trigger Method, Operator and Price trigger.

For more details on setting Alerts, see the Alerts and Notifications topic.

A labeled *Alert* line is positioned on the chart.

Chart Types & Tools

Chart Arithmetic

ChartTrader

Create a Bar Chart

Create a Line Chart

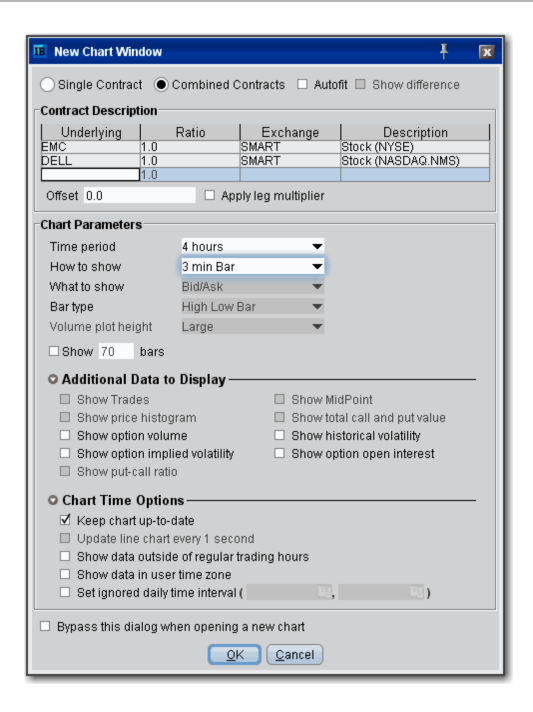
Time and Sales Data

View MarketWatch Historical Charts

Apply Fibonacci Trend Lines

Chart Arithmetic

You can add or subtract the bid/ask average prices for two or more contracts, and chart the sum as a single value.



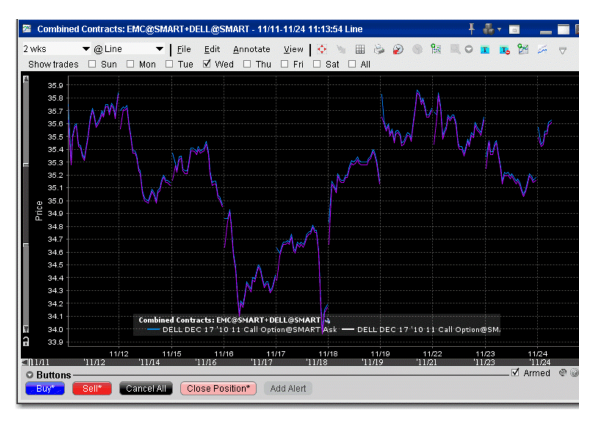
To chart combined contracts

- 1. Select an underlying and use the right-click menu to select Charts then New Chart.
- 2. Select the *Combined Contracts* radio button at the top of the New Chart window.

If the **Combined Contracts** selection at the top of the parameters window is not available, you will need to disable the last checkbox on the page, *Bypass this dialog when opening a new chart* which is enabled by default. Disable this feature and click OK, then create your new chart. The **Combined Contracts** feature will now be available.

- 3. In the contracts table, define multiple contracts.
- 4. To subtract a value, use the Ratio field to enter a minus sign in front of the ratio, or check *Show difference* at the top of the window.
- 5. If desired, enter an offset amount.
- 6. Choose the Time Period.
- 7. Click OK.

A combined chart looks like this:



Autofit Combined Charts

The chart arithmetic feature includes the ability to mathematically calculate the ratios for one or more contracts to approximate as closely as possible the chart for a single contract or index. You can elect to show both the primary and the autofitted charts, or just see the difference by checking *Show Difference*. The ratios and offsets for the autofits are calculated using the algorithm for fitting least squares regression problems under non-negativity constraints. Details are described by Lawson & Hanson in "Solving Least Squares Problems."

To use the Autofit Chart feature

- 1. Check the *Autofit* checkbox at the top of the window. Use the *Show difference* checkbox to see a single autofitted chart equal to the difference between the primary chart and the autofit.
- 2. In the contracts table, define multiple contracts. The first instrument you list will be the primary, and those that follow will be autofitted to the primary.

You must either check the Autofit box before you list the instruments you want to chart, or select all underlyings you want to include in the autofit before you check the box.

A chart using just Autofit looks like this:







IChartTrader

Transmit orders instantaneously from a chart using the armed Hot Buttons, or create an order from the buttons panel and modify it on the **Orders** tab.



To create an order in ChartTrader

- 1. Click the blue **Buy** button to create a buy order, or the Red sell button to create a sell order. The cursor becomes a dotted line.
- 2. Move your cursor into the chart and position the dotted line at the order price you want. Note that your exact price position is highlighted along the price axis.
- 3. Click to create an order. The order is displayed in the Quote panel, and can be modified. If the order was not transmitted instantaneously, you must transmit the order.

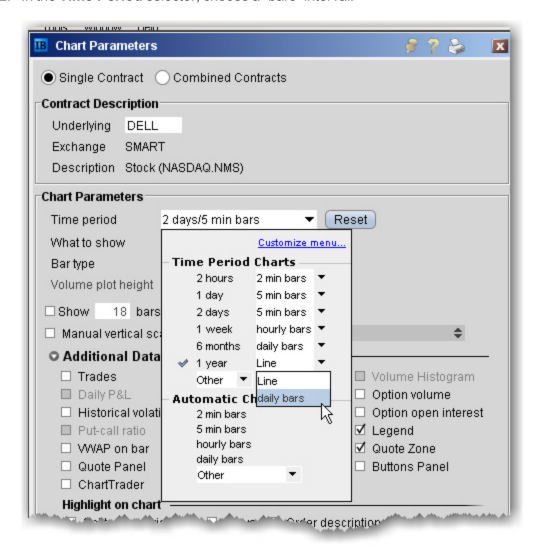
Orders are transmitted instantaneously when an asterisk(*) appears next to the button title, or when you activate the cursor using the armed Hot Buttons.

Orders that you create using ChartTrader also display on the Trading page that displays the contract data. Trading pages that hold an order display the page title in red.

Create a Bar Chart

To create a bar chart

- Select the contract for which you want to create a chart, and from the right-click menu select Charts and then New Chart.
- 2. In the **Time Period** selector, choose a "bars" interval.



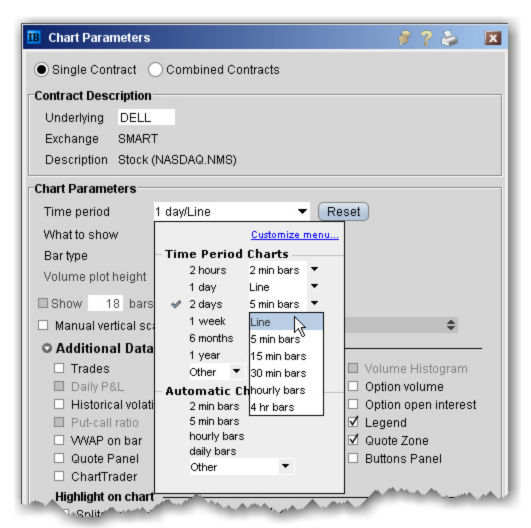
3. Define remaining chart parameters and click OK to display your chart.

To create a candlestick chart, choose **Candlestick** as the *Bartype*.

Create a Line Chart

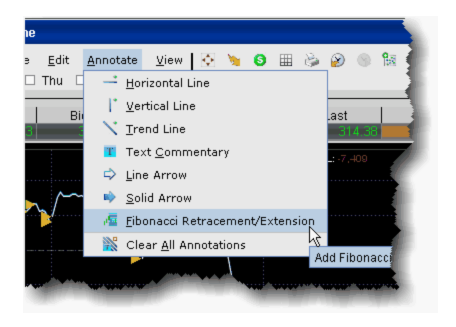
To create a line chart

- 1. Select the contract for which you want to create a chart, and from the right-click menu select *Charts* and then *New Chart*.
- 2. In the **Time Period** selector, choose a "line" interval.
- Click OK to view the chart. For details on all of the setting you can use, see the <u>Create a Real-time</u> <u>Chart</u> overview topic.



Apply Fibonacci Trend Lines

The Fibonacci trendlines may be used to help determine price support/resistance at or near certain levels. The Fibonacci lines occur at 0.0%, 23.6%, 38.2%, 50.0%, 61.8%, 76.4% and 100.0%. Retracements occurring at these points within a trend could be used to help determine entry and exit points for a contract.



To add Fibonacci lines to a chart

- 1. From within a chart, use the **Annotate** menu to select *Fibonacci Retracement/Extension*.
- 2. Click your mouse at a peak or low point in the chart and pull to down/up and to the right across the chart.
- 3. A series of seven colored trendlines are drawn at 0.0%, 23.6%, 38.2%, 50.0%, 61.8%, 76.4% and 100.0%.



To delete a Fibonacci series of trendlines

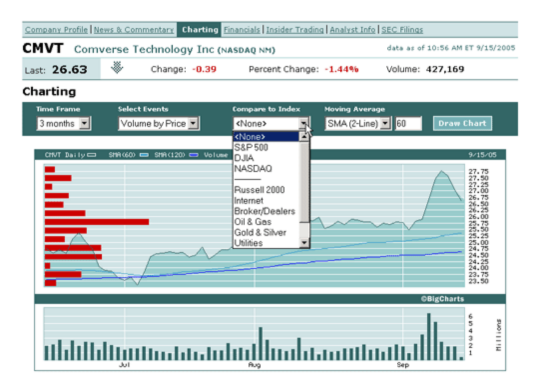
Click the Remove *All Trendlines* icon, located three icons to the right from the *Add Fibonacci* Line icon.

View MarketWatch Historical Charts

Define a historical chart using a time period from 1 day to one decade. You can also create interactive charts that update in real-time.

To view historical charts

- 1. On a quote monitor, highlight a contract and use the right-click menu to select *Charts*, then select *MarketWatch Chart*.
- 2. Define chart parameters such as time frame, events, index comparison and moving average, then click **Draw Chart**.



Any time you modify chart parameters, you must click **Draw Chart** to update.

Chart Indicators

Apply ADX/DMI Indicator	1029
Accelerator/Decelerator Indicator	1031
Apply an Accumulation/Distribution Line	1033
Apply an Accumulation Swing Index Study	1034
Adaptive Moving Average	1035
Arnaud Legoux Moving Average	1036
Apply an Aroon Oscillator Indicator	1037
Apply an Aroon Up/Down Indicator	1038

Apply an Average True Range Indicator	1040
Awesome Oscillator	1041
Balance of Power Indicator	1043
Bill Williams Alligator	1044
Bill Williams Alligator Oscillator	1045
Apply Bollinger Band Indicator	1046
Bollinger Band Width Indicator	1048
Apply Chaikin Money Flow Oscillator	1049
Apply a Chaikin Oscillator	1050
Chaikin Volatility Indicator	1051
Chande Kroll Stop	1052
Chande Momentum Oscillator	1054
Choppiness Index	1055
Chop Zone	1056
Connors RSI	1057
Coppock Curve	1058
Chande Volatility Index Dynamic Average (VIDYA)	1059
Apply a Commodity Channel Indicator (CCI)	1060
Detrended Price Oscillator	1061
Departure Chart	1062
Directional Movement Index	1063
Apply a Donchian Channels Indicator	1064

Apply a Donchian Channel Width Indicator	1066
Apply a Double Exponential Moving Average (DEMA)	1067
Ease of Movement Indicator	1068
Apply an Elder-Ray Indicator	1069
Apply Envelope Indicator	1071
SMI Ergodic Oscillator	1072
Apply Exponential Moving Average Indicator	1073
Fast Stochastic Oscillator	1074
Fisher Transform Indicator	1076
Force Index	1077
Apply High Low Bands	1078
Historical Volatility Ratio	1079
Hull Moving Average	1080
Ichimoku Cloud	1081
Intraday Intensity Index Indicator	1082
Intraday Intensity Percent	1083
Apply a Keltner Channel Indicator	1085
Klinger Volume Oscillator	1086
Apply a Know Sure Thing (KST) Indicator	1087
Lane's Stochastic Oscillator	1090
Least Squares Moving Average	1091
Linear Regression Curve	1092

Linear Regression Indicator	1093
Linear Regression Intercept	1095
Linear Regression R-Squared	1095
Linear Regression Slope	1096
Apply MACD Indicator	1097
Apply a Mass Index Indicator	1099
McGinley Dynamic	1100
Apply a Momentum Indicator	1101
Moving Average Crossover	1102
Apply a Moving Standard Deviation Indicator	1104
Apply a Negative Volume Index Indicator	1105
Net Volume Indicator	1107
Net Volume Indicator Apply an On Balance Volume Indicator	
	1108
Apply an On Balance Volume Indicator	1108
Apply an On Balance Volume Indicator Apply Parabolic SAR Indicator	1108
Apply an On Balance Volume Indicator Apply Parabolic SAR Indicator Percentage Price Oscillator	1108 1109 1111
Apply an On Balance Volume Indicator Apply Parabolic SAR Indicator Percentage Price Oscillator Percentage Volume Oscillator	1108110911111112
Apply an On Balance Volume Indicator Apply Parabolic SAR Indicator Percentage Price Oscillator Percentage Volume Oscillator Percent B Indicator	11081109111111121113
Apply an On Balance Volume Indicator Apply Parabolic SAR Indicator Percentage Price Oscillator Percentage Volume Oscillator Percent B Indicator Performance Indicator	110811091111111211131114
Apply an On Balance Volume Indicator Apply Parabolic SAR Indicator Percentage Price Oscillator Percentage Volume Oscillator Percent B Indicator Performance Indicator Pivot Points	1108110911111112111311141116

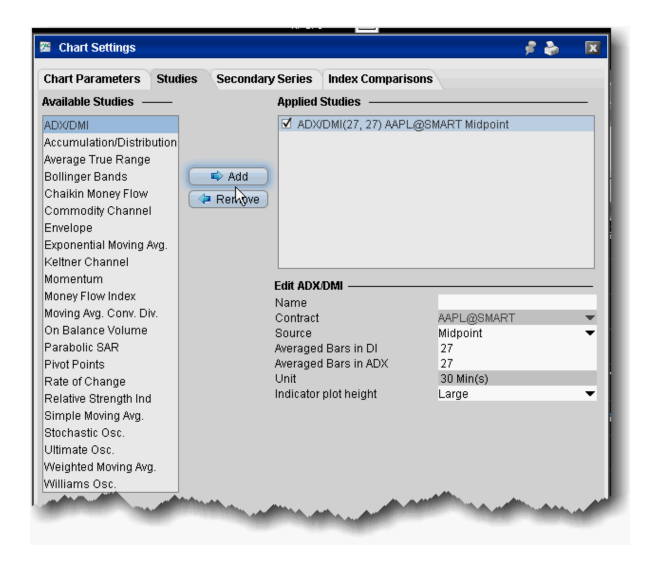
Price Volume Trend Indicator	1121
Raff Channel Indicator	1121
Apply Rate of Change Indicator	1123
Relative Momentum Index	1124
Apply a Relative Strength Indicator	1125
Relative Vigor Index	1126
Relative Volatility Index	1127
Stochastic RSI Indicator	1128
Apply Simple Moving Average Indicator	1130
Slow Stochastic Oscillator	1131
Standard Deviation Channel	1132
Apply a Stochastic Oscillator Indicator	1133
Swing Index	1134
Apply a Triangular Moving Average (TMA) Indicator	1135
Apply a Triple Exponential Moving Average (TEMA) Indicator	1137
TRIX Indicator	1138
True Strength Index	1139
Typical Price Indicator	1141
Apply an Ultimate Oscillator Indicator	1142
Variable Moving Average	1143
Vertical Horizontal Filter	1145
Volatility Stop	1146

Volume Exponential Moving Average	1147
Apply a Volume * Price Momentum Oscillator (PMO) Indicator	1148
Volume Oscillator	1150
Volume Rate of Change Indicator	1151
Volume Weighted Moving Average	1152
Vortex Indicator	1153
Wilder's Moving Average	1154
Apply a Williams Oscillator Indicator	1155
Weighted Close	1157
Apply Weighted Moving Average Indicator	1158
Zig Zag Indicator	1159

Apply ADX/DMI Indicator

To apply an ADX/DMI Indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose ADX/DMI and Add the study.
- 3. Complete parameters as necessary.



The ADX/DMI is represented by three lines +DM, -DM and ADX.

The Directional movement

If today's High is higher than yesterday's High then:

+DM = today's High - yesterday's High

If today's Low is lower than yesterday's Low then:

-DM = yesterday's Low - today's Low

If +DM is greater than -DM then: -DM = 0

If +DM is less than -DM then: +DM = 0

The true range

True range is the largest of:

```
|today's High - today's Low|
|today's High - yesterday's Close|
|yesterday's Close - today's Low|
```

Moving average of +DM, -DM and True Range

- +DMMA = exponential moving average of +DM
- -DMMA = exponential moving average of -DM

TRMA = exponential moving average of True Range

The Directional Indicators

Directional Index

$$DX = |(+DI - (-DI))| / (+DI + (-DI))$$

The Average Directional Movement Index

ADX = the exponential moving average of DX

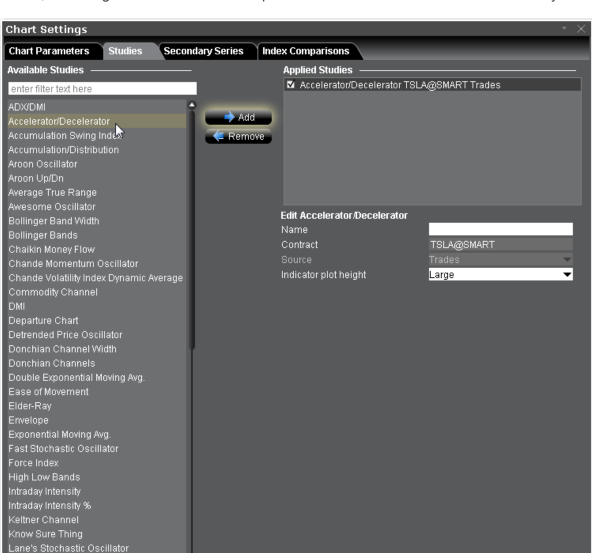
$$ADX = SUM[(+DI-(-DI))/(+DI+(-DI)), N]/N$$

Where:

N — the number of periods used in the calculation.

Accelerator/Decelerator Indicator

The Accelerator/Decelerator Technical Indicator (AC) measures acceleration and deceleration of the current driving force. This indicator will change direction before any changes in the driving force, which, in



its turn, will change its direction before the price. The Acceleration/Deceleration is an early warning signal.

To apply an Accelerator/Decelerator Indicator

Linear Regression (Least Square)

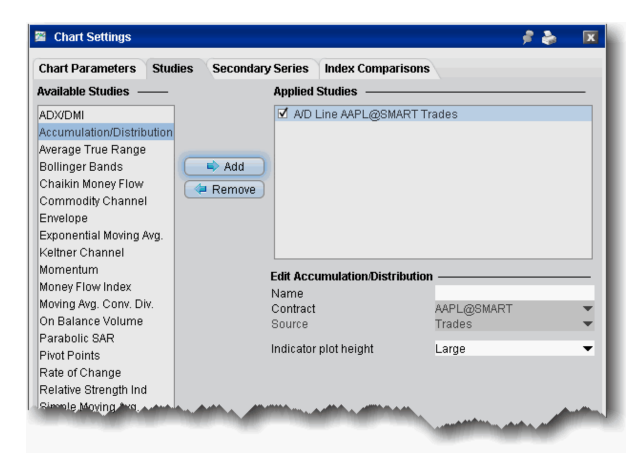
- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose *Accelerator/Decelerator* and click **Add** to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

<u>O</u>K <u>A</u>pply <u>C</u>ancel

Apply an Accumulation/Distribution Line

This indicator attempts to quantify the flow of money into and out of a given stock. In theory, knowing this money/volume flow may help you to recognize an upcoming move in the stock price.



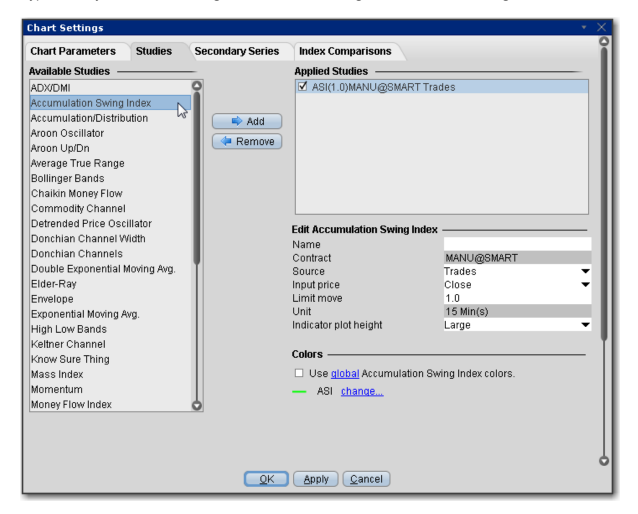
To apply an Accumulation/Distribution line

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose **Accumulation/Distribution** and *Add* the study.
- 3. Complete parameters as necessary.

Apply an Accumulation Swing Index Study

The Accumulation Swing Index is a cumulative total of the Swing Index and attempts to show the phantom line which represents the "real market," which theoretically occurs among the open, high, low and close prices. Since the Accumulation Swing Index attempts to show the "real market," it closely resembles the prices themselves. This allows you to use classic support/resistance analysis on the Index itself.

Typical analysis involves looking for breakouts, new highs and lows, and divergences.



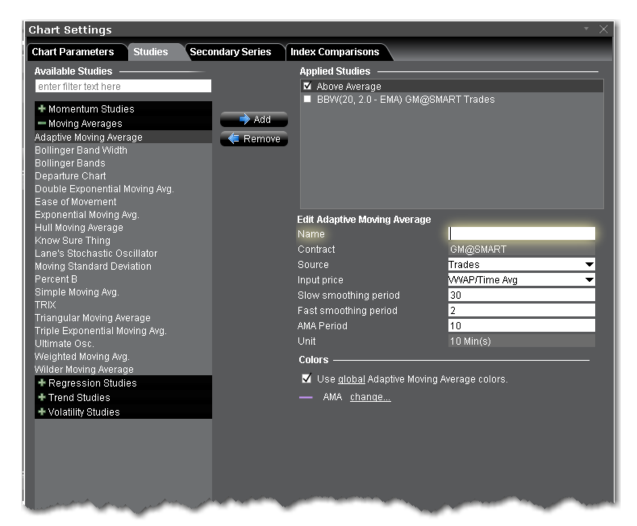
To apply an Accumulation Swing Index Indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose *Accumulation Swing Index* and click Add to add the study.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Adaptive Moving Average

An Adaptive Moving Average (AMA) is one more moving average overlay, just like EMA. It changes its sensitivity to price fluctuations. The Adaptive Moving Average becomes more sensitive during periods when price is moving in a certain direction and becomes less sensitive to price movement when price is volatile.



To apply an Adaptive Moving Average Indicator

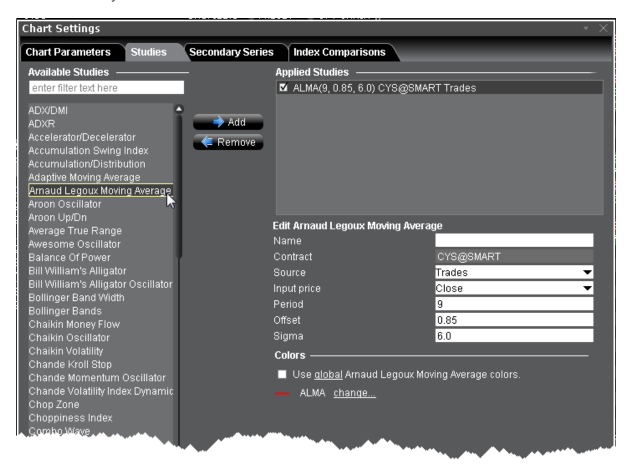
- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose *Adaptive Moving Average* and click Add to add the study.

3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Arnaud Legoux Moving Average

Arnaud Legoux Moving Average (ALMA) removes small price fluctuations and enhances the trend by applying a moving average twice, once from left to right, and once from right to left. At the end of this process the phase shift (price lag) commonly associated with moving averages is significantly reduced. Zero-phase digital filtering reduces noise in the signal. Conventional filtering reduces noise in the signal, but adds a delay.



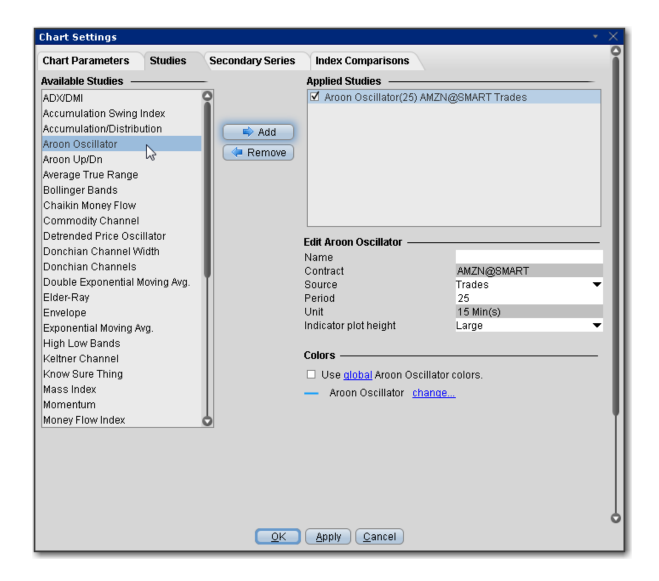
To apply an Arnaud Legoux Moving Average

- 1. From within a chart, from the **Edit** menu select *Studies*.
- Choose Arnaud Legoux Moving Average and click Add to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Apply an Aroon Oscillator Indicator

A trend-following indicator that uses aspects of the Aroon indicator (see "Aroon Up/Down") to gauge the strength of a current trend and the likelihood that it will continue. The Aroon oscillator is calculated by subtracting Aroon down from Aroon up. Readings above zero indicate that an uptrend is present, while readings below zero indicate that a downtrend is present.



To apply an Aroon Oscillator Indicator

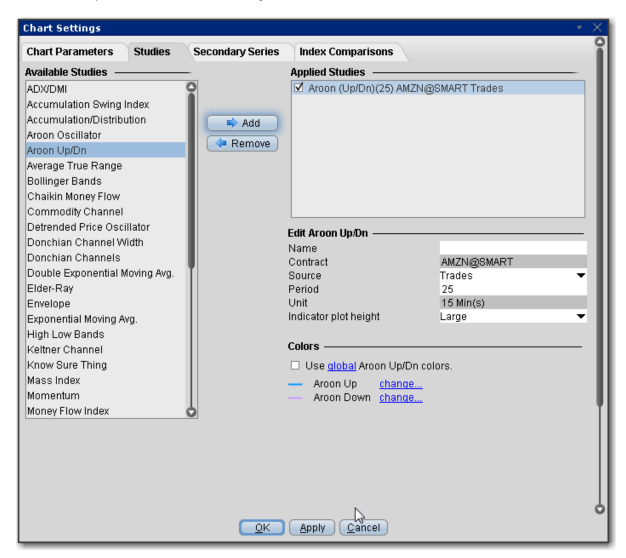
- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose *Aroon Oscillator* and click **Add** to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Apply an Aroon Up/Down Indicator

Aroon up" and "Aroon down" are the two components that comprise the Aroon indicator. Assuming that an asset is trending up when a stock is trading near the high of its range, Aroon up is used to measure the

strength of the uptrend, while Aroon down is used to measure the strength of the downtrend. A cross above the zero line may suggest the beginning of a new uptrend. Conversely, a cross below zero could indicate the start of a downtrend. Readings near zero suggest that a security may be trending sideways and that this period of consolidation may continue.



To apply an Aroon Up/Down Indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose **Aroon Up/Dn** and click **Add** to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

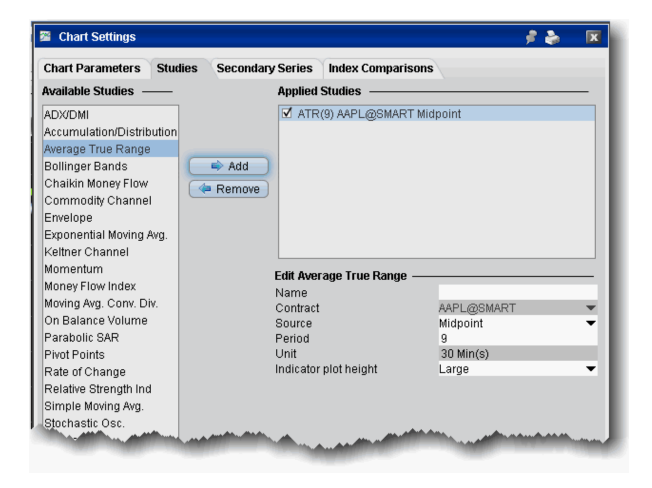
Apply an Average True Range Indicator

The Average True Range indicator is used to determine the volatility of the market. The idea is to replace the high-low interval for the given period, as the high-low does not take into consideration gaps and limit moves. You set the period when you create the study.

The True Range is the largest of:

difference between the current maximum and minimum (high - low)
difference between the previous closing price and the current maximum
difference between the previous closing price and the current minimum

The **Average True Range** is a simple moving average of the true range values.



To apply an Average True Range

- 1. From within a chart, from the **Edit** menu select Studies.
- 2. Choose **Average True Range** and *Add* the study.
- 3. Complete parameters as necessary.

Awesome Oscillator

The Awesome Oscillator is an indicator used to measure market momentum. AO calculates the difference of a 34 Period and 5 Period Simple Moving Averages. The Simple Moving Averages that are used are not calculated using closing price but rather each bar's midpoints. AO is generally used to affirm trends or to anticipate possible reversals.



To apply an Awesome Oscillator Indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose *Awesome Oscillator* and click *Add* to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Balance of Power Indicator

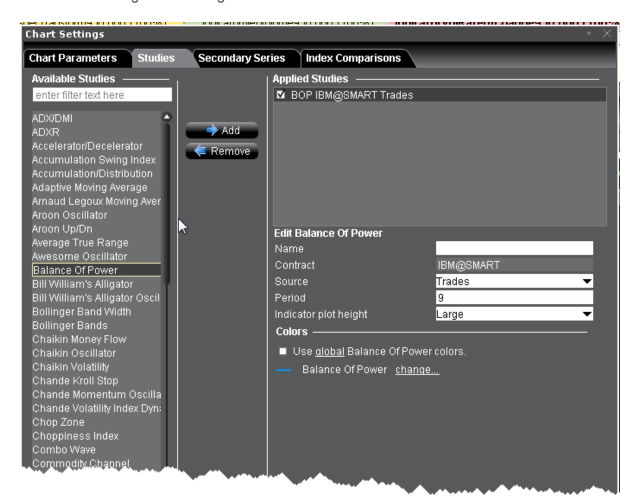
The Balance of Power indicator measures the market strength of buyers against sellers by assessing the ability of each side to drive prices to an extreme level. The calculation is: Balance of Power = (Close price – Open price) / (High price – Low price) The resulting value can be smoothed by a moving average.

Traders may use this indicator to help:

Identify the direction of a trend.

Find divergences between the price and the BoP in order to identify a potential trend reversal or trend continuation setup.

Take advantage of overbought and oversold conditions.



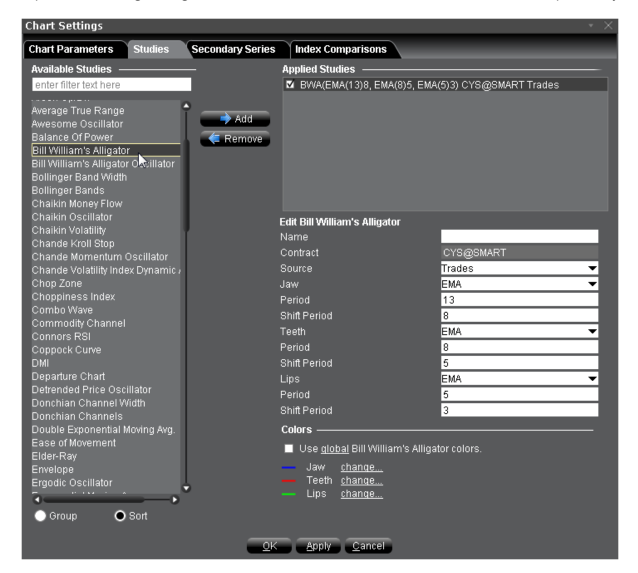
To apply a Balance of Power Indicator

- 1. From within a chart, from the **Edit** menu select Studies.
- 2. Choose *Balance of Power* and click **Add** to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Bill Williams Alligator

The Alligator indicator comprises three moving average lines. The blue line represents the jaw, the red line represents the teeth, and the green line the lips. All of the moving average lines are editable and use the exponential moving average as the default. The interaction between the three lines helps identify trends.



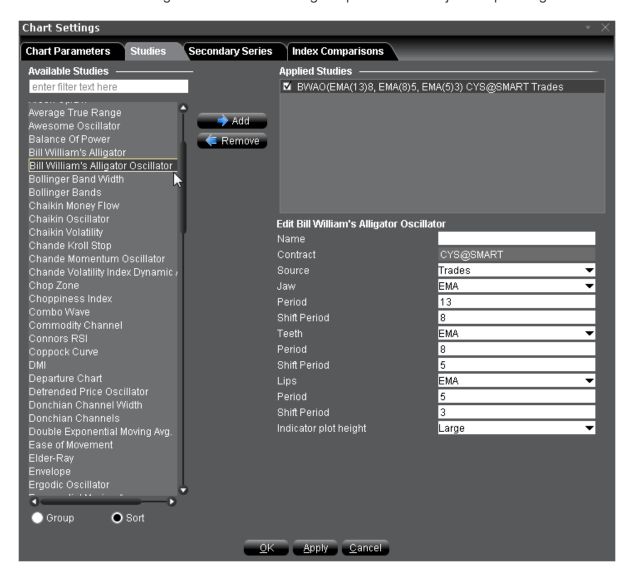
To apply a Bill Williams Alligator Indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose Bill Williams Alligator and click Add to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Bill Williams Alligator Oscillator

This indicator is displayed as a line chart in a plot separate from the Alligator. The Alligator Oscillator includes the same configurable fields as the Alligator plus a field to adjust the plot height of the indicator.



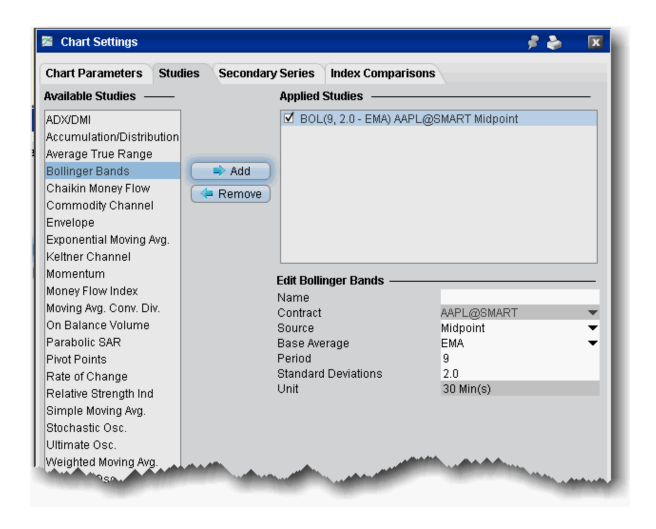
To apply a Bill Williams Alligator Oscillator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose *Bill Williams Alligator Oscillator* and click **Add** to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Apply Bollinger Band Indicator

Bollinger Bands measure volatility by plotting a series of three bands. The middle band represents the moving average (SMA or WMA or EMA). The upper band is a set number of standard deviations higher than the middle band (generally 2), and the lower band is a set number of standard deviations (generally 2) lower than the middle band. You set the distance of standard deviation when you create the study.



To apply Bollinger Bands

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose **Bollinger Bands** and *Add* the study.
- 1. Complete parameters as necessary.

Bollinger Bands are calculated like this:

ML = Avg.(N)

TL = ML + (D*StdDev)

BL = ML - (D*StdDev)

Where:

ML - middle line

Avg(N) - SMA or WMA or EMA

TL - top line

BL - bottom line

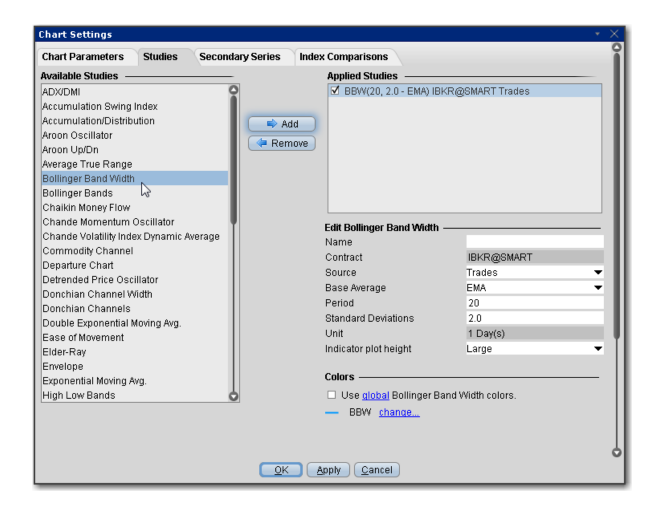
N — is the number of periods used in calculation;

StdDev — the Standard Deviation.

 $StdDev = SQRT(SUM[(CLOSE - SMA(CLOSE, N))^2, N]/N)$

Bollinger Band Width Indicator

Bollinger Band Width is derived from <u>Bollinger Bands</u> and measures the percent difference between the upper and lower bands. It decreases as Bollinger Bands narrow and increases as Bollinger Bands widen. Because Bollinger Bands are based on the standard deviation, falling Band Width reflects decreasing volatility and rising Band Width reflects increasing volatility.



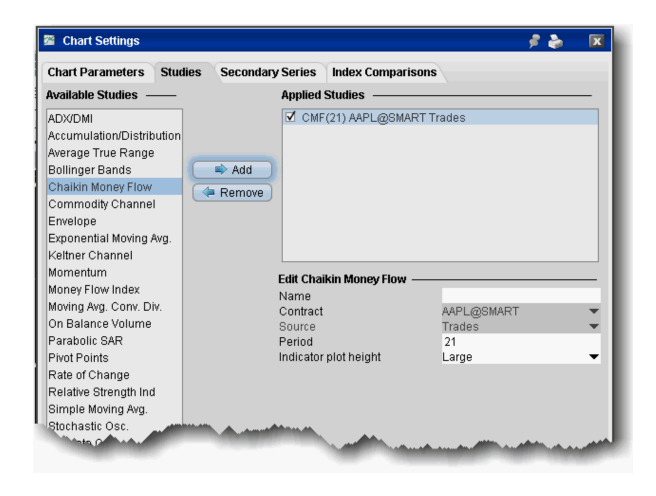
To apply a Bollinger Band Width Indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose **Bollinger Band Width**and click **Add** to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Apply Chaikin Money Flow Oscillator

The Chaikin Money Flow Oscillator is calculated using the Accumulation/Distribution Line. It takes the cumulative total of the Accumulation/Distribution values for 21 periods (or *X* number of periods if you elect to change this value) divided by the cumulative total of volume for 21 (or X) periods.



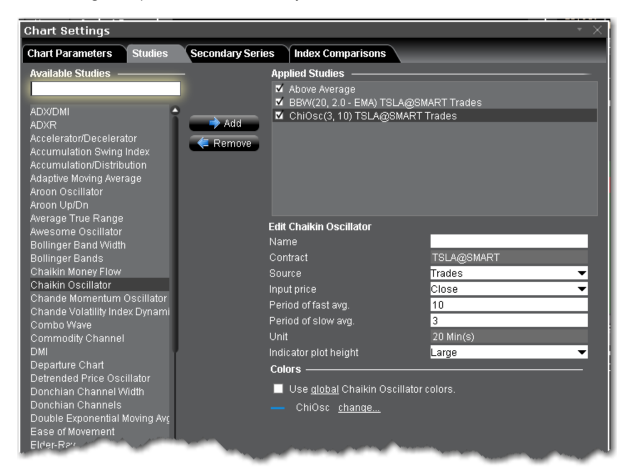
To apply a Chaikin Money Flow Indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose **Chaikin Money Flow** and *Add* the study.
- 3. Complete parameters as necessary.

Apply a Chaikin Oscillator

The Chaikin Oscillator monitors the flow of money in and out of the market. It calculates and plots the difference between the 10-period exponential moving average and the three-period exponential moving average of the accumulation distribution. The accumulation distribution uses the relationship between the open and the close of the bar and the range of the bar to weigh and characterize the volume as accumulation (buying) or distribution (selling).

In short, the Chaikin Oscillator compares the money flow to the price action of an issue, which allows the user to recognize tops and bottoms in short cycles.



To apply a Chaiken Oscillator Indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose *Chaiken Oscillator* and click *Add* to add the study to the Applied Studies group.
- Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Chaikin Volatility Indicator

Shows the difference between two moving averages of a volume-weighted accumulation-distribution line. Comparing the spread between a security's high and low price quantifies volatility as a widening of the range between the high and the low price. An increase in the Volatility Indicator over a relatively short time

period may indicate that a bottom is near. A decrease in volatility over a longer time period may indicate an approaching top. It is recommended to use the Chaikin Volatility in conjunction with a moving average system or price envelope.



To apply a Chaikin Volatility Indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose Chaikin Volatility and click Add to add the study to the Applied Studies group.
- Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Chande Kroll Stop

This is a trend-following indicator that identifies the stop loss for a long or short position by using a variation on directional movement. It is calculated on the average true range of an instrument's volatility. The stops

are placed under (and on) the high (low) of the last "n" bars. The difference is proportional to the average True Range on "N" bars.

You can use the Chande Kroll to trade in a number of ways:

Sell when the price crosses below both lines.

Buy when the price crosses above both lines.

Trade when the two lines cross each other.

As the price moves sideways you will note that the lines begin to flatten out and the price will trade broadly between the two lines. Make sure that when you trade it is always in the direction of the trend.



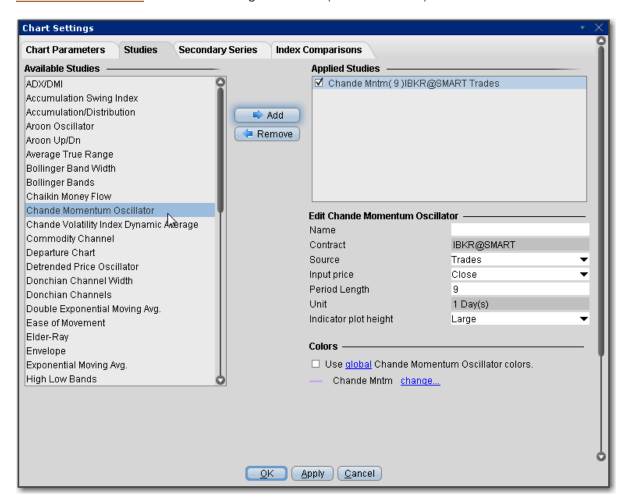
To apply a Chande Kroll Stop Indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose **Chande Kroll Stop** and *Add* the study.

3. Complete parameters as necessary.

Chande Momentum Oscillator

A technical momentum indicator that is created by calculating the difference between the sum of all recent gains and the sum of all recent losses and then dividing the result by the sum of all price movement over the period. This oscillator is similar to other momentum indicators such as the <u>Relative Strength Index</u> and the <u>Stochastic Oscillator</u> because it is range bounded (+100 and -100).



To apply a Chande Momentum Oscillator Indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose Chande Momentum Oscillator and click Add to add the study to the Applied Studies

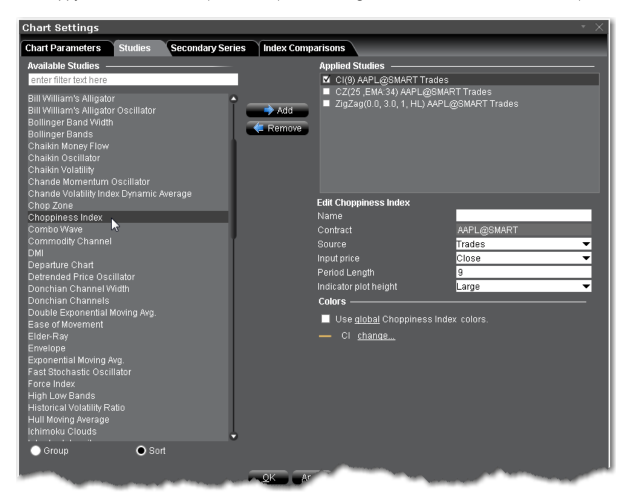
group.

3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Choppiness Index

The Choppiness Index is designed to determine whether the market is choppy or trading sideways, or not choppy and trading within a trend in either direction. Using a scale from 1 - 100, the market is considered to be choppy as values near 100 (over 61.80) and trending when values are lower than 38.20).



To apply a Choppiness Index Indicator

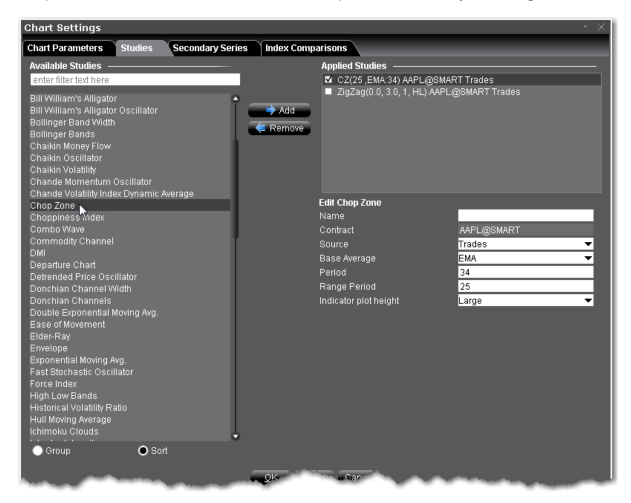
- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose *Choppiness Index* and click *Add* to add the study to the Applied Studies group.

3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Chop Zone

This is a visual indicator designed to identify trends and choppiness. Plotted within -100/+100 levels, the Chop Zone illustrates the difference between close price and its EMA by converting its values to colors.



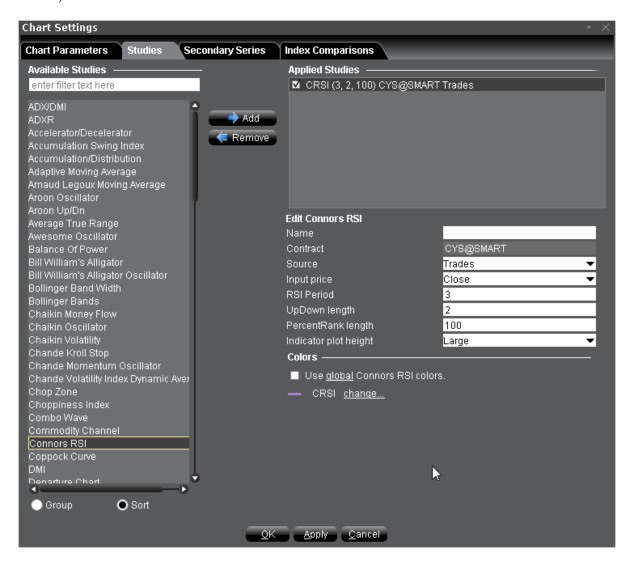
To apply a Chop Zone Indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose *Chop Zone* and click *Add* to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Connors RSI

A three period RSI, the Connors RSI is a composite indicator consisting of three components. Two use the Relative Strength Index (RSI) calculations, and the third ranks the most recent price change on a scale of 0 to 100. Working together, these three factors form a momentum oscillator, an indicator that fluctuates between 0 and 100 to indicate the level to which a security is overbought (high values) or oversold (low values).



To apply a Connors RSI

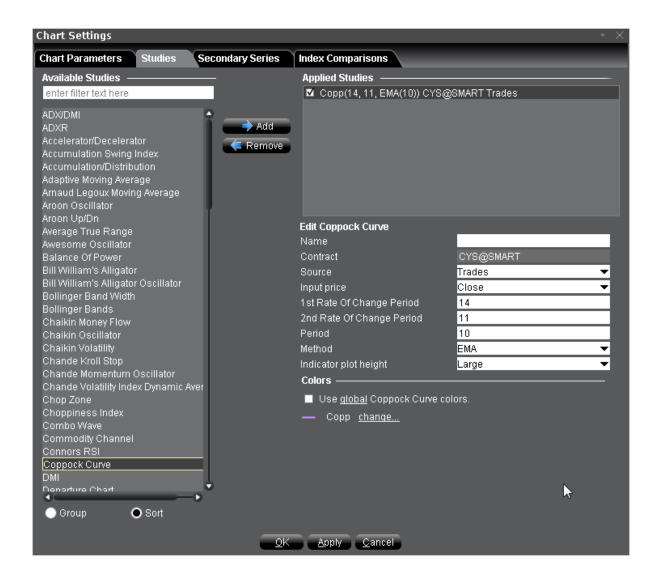
- 1. From within a chart, from the **Edit** menu select Studies.
- 2. Choose **Connors RSI** and click **Add** to add the study to the Applied Studies group.

3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Coppock Curve

The Coppock curve is a long-term price momentum indicator used primarily to recognize major bottoms in the stock market. It is considered to be an excellent tool for discriminating between bear market rallies and true bottoms in the stock market. The indicator was designed for use on a monthly time scale and is calculated as a 10-month weighted moving average of the sum of the 14-month rate of change and the 11-month rate of change for the index. A buy signal is generated when the indicator falls below zero and turns upward from a trough. Because the Coppock curve is a trend-following indicator, it does not pick an exact market bottom, but may identify rallies and reveal when a new bull market has begun.



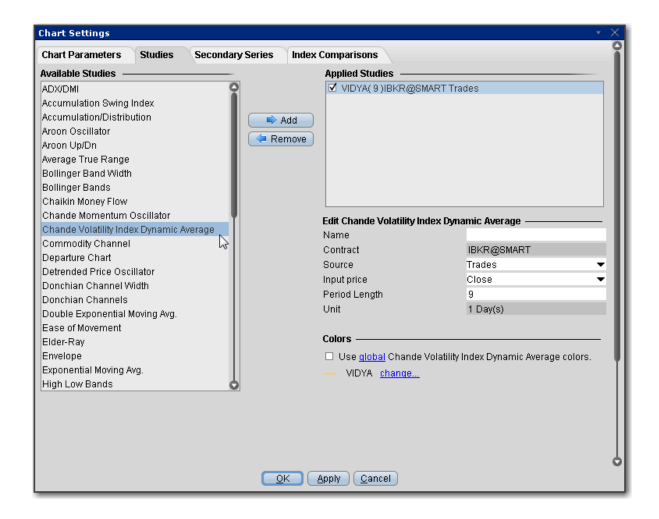
To apply a Coppock Curve Indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose Coppock Curve and click Add to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Chande Volatility Index Dynamic Average (VIDYA)

A moving average that automatically adjusts its speed based on market volatility. The absolute value of a 9-period Chande Momentum Oscillator is used for the volatility index.



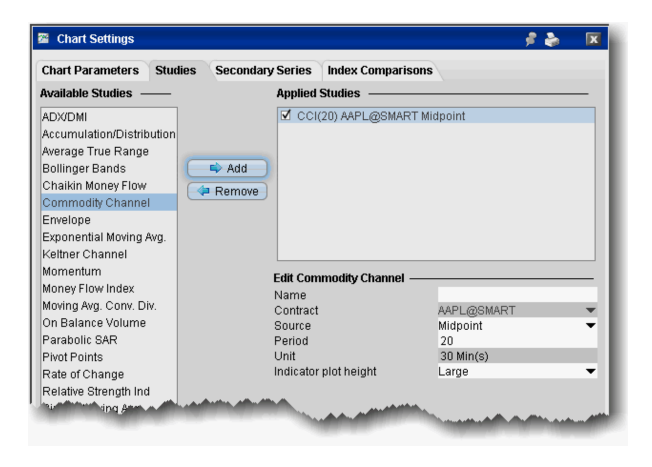
To apply a Chande Volatility Index Dynamic Average (VIDYA) Indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- Choose Chande Volatility Index Dynamic Average and click Add to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Apply a Commodity Channel Indicator (CCI)

The CCI price momentum indicator is designed to identify cyclical turns in commodities pricing, and represents the position of the current price relative to the average of the price over a specified period.

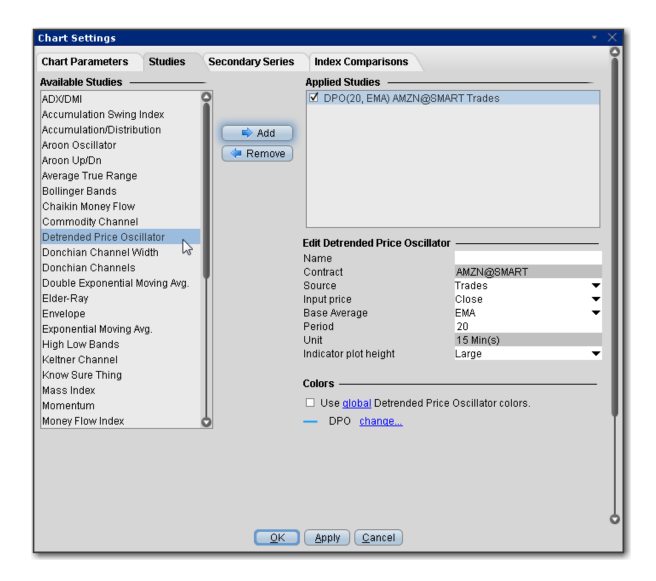


To apply a CCI

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose **Commodity Channel** and *Add* the study.
- 3. Complete parameters as necessary.

Detrended Price Oscillator

This oscillator strips out price trends in an effort to estimate the length of price cycles from peak to peak, or trough to trough. Unlike other oscillators, such as the Stochastic or MACD, detrended price is not a momentum indicator. It highlights peaks and troughs in price, which are used to estimate entry and exit points in line with the historical cycle.



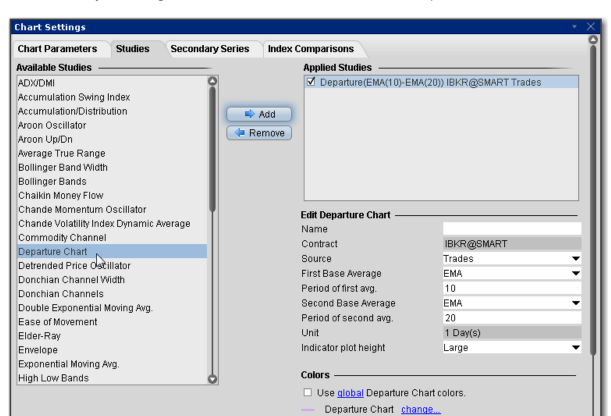
To apply a Detrended Price Oscillator Indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose **Detrended Price Oscillator** and click **Add** to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Departure Chart

One of the oldest technical studies, the Departure Chart measures the difference between two moving averages of price; one short and one long. Its primary use is as a trend identification tool, but it may also be



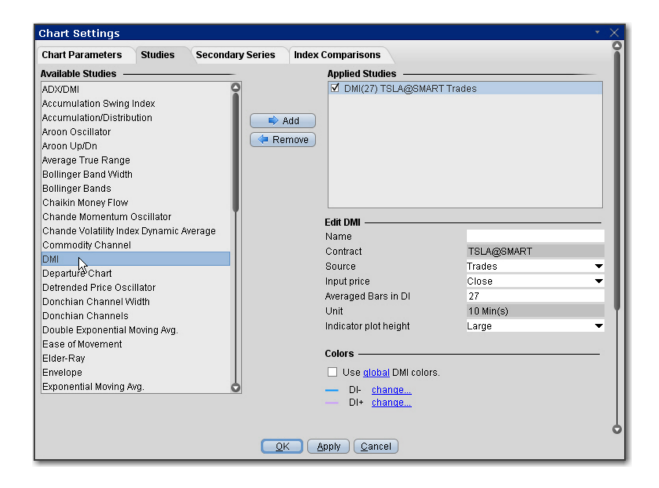
<u>Apply</u> <u>C</u>ancel

used to identify overbought and oversold conditions as well. Default periods are 10 and 20.

Directional Movement Index

Designed to help you see whether or not an instrument is currently trending.

<u>0</u>K



To apply a Directional Movement Index Indicator

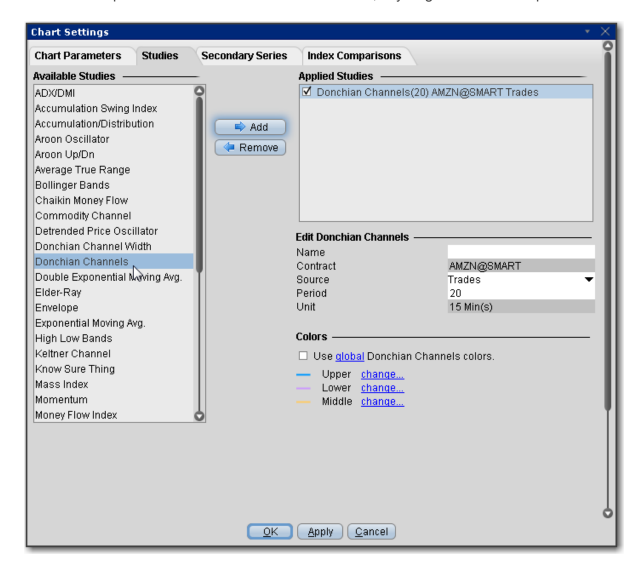
- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose *Directional Movement Index* and click **Add** to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Apply a Donchian Channels Indicator

A simple trend-following breakout system, this moving average indicator that plots the highest high and lowest low over the last period time intervals. The signals derived from this system are based on the following basic rules:

When the price closes below the Donchian Channel, sell short and liquidate long positions.



When the price closes above the Donchian Channel, buy long and cover short positions.

To apply a Donchian Channels Indicator

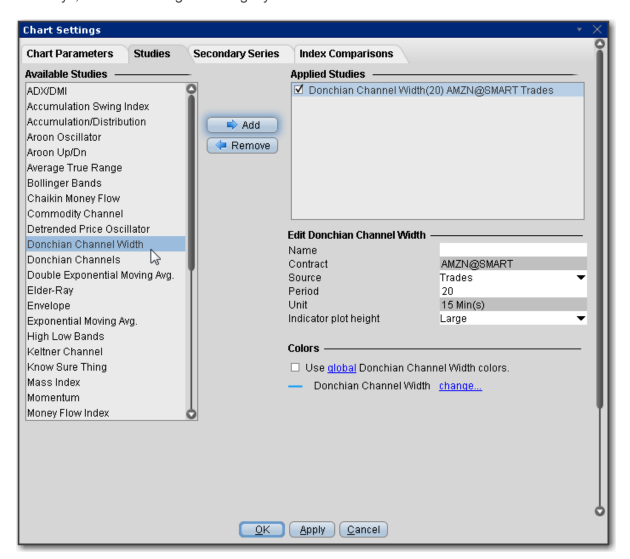
- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose *Donchian Channels* and click **Add** to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Apply a Donchian Channel Width Indicator

The width of Donchian Channels is a useful indicator for seeing the volatility of a market price. If a price is stable the Donchian channel will be relatively narrow. If the price fluctuates a lot the Donchian channel will be wider.

This indicator is designed to detect trends: low values of the indicator signify that the price is moving sideways, while increasing values signify the start of a new trend.



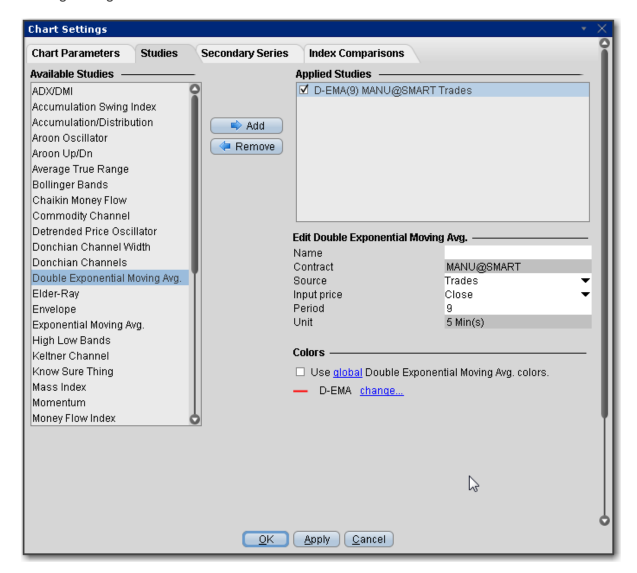
To apply a Donchian Channel Width Indicator

- 1. From within a chart, from the Edit menu select Studies.
- 2. Choose **Donchian Channel Width** and click **Add** to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Apply a Double Exponential Moving Average (DEMA)

Based on both a single exponential moving average (EMA) and a double EMA, the DEMA is a fast-acting moving average that is more responsive to market changes than a traditional moving average. It was developed in an attempt to create a calculation that eliminated some of the lag associated with traditional moving averages.



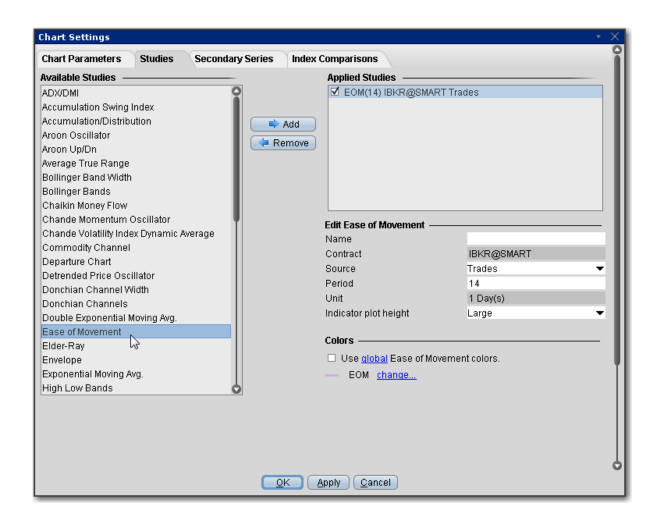
To apply a Double Exponential Moving Average Indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- Choose Double Exponential Moving Average and click Add to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Ease of Movement Indicator

A technical momentum indicator that can help illustrate the relationship between the rate of an asset's price change and its volume. This indicator attempts to identify the amount of volume required to move prices. Generally a value greater than zero is an indication that the stock is being accumulated (bought) and negative values are used to signal increased selling pressure. A high positive value appears when prices move upward on low volume. Strong negative numbers indicate that price is moving downward on low volume.



To apply an Ease of Movement Indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose *Ease of Movement* and click *Add* to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

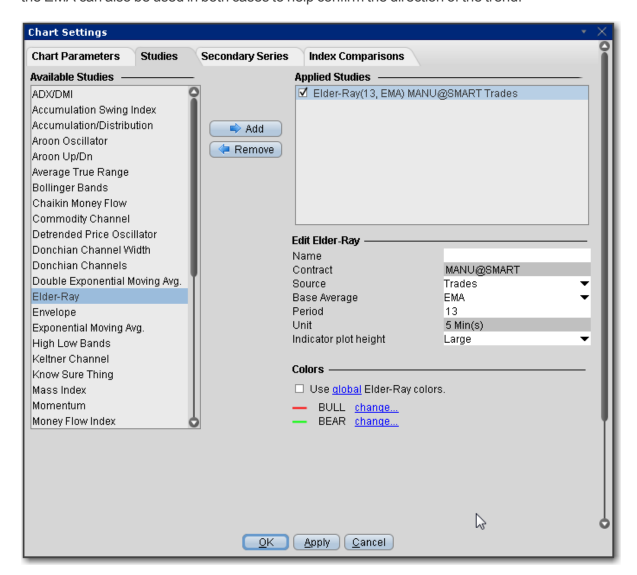
Apply an Elder-Ray Indicator

Measures the amount of buying and selling pressure in the market. This indicator consists of two separate indicators known as "bull power" and "bear power". These can help a trader to determine the position of the price relative to a certain exponential moving average (EMA).

Bull Power = Daily High - n-period EMA Bear Power = Daily Low - n-period EMA

Use the values of the bull and bear power along with divergence to help make transaction decisions.

Consider taking a long position when the bear power has a value below zero but is increasing, and the bull power's latest peak is higher than it was previously. Consider a short position when the bull-power value is positive but falling, and the bear power's recent low is lower than any other previous bottom. The slope of the EMA can also be used in both cases to help confirm the direction of the trend.



To apply an Elder-Ray Indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose *Elder-Ray* and click **Add** to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Apply Envelope Indicator

SMA/WMA/EMA Envelopes plot a band composed of two moving averages, one which is shifting upwards, the other shifting downwards, to help define a stock's upper and lower boundaries. The bands of an envelope are calculated as follows:

Upper Band = MA(CLOSE, N)*[1+K/100]

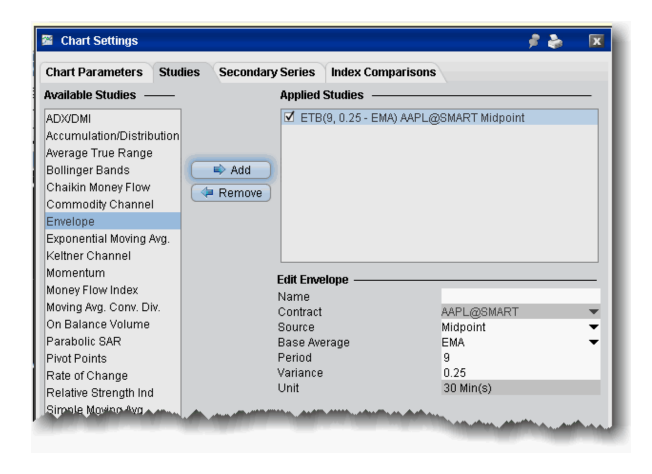
Lower Band = MA(CLOSE, N)*[1-K/100]

Where:

MA — Simple (or Weighted or Exponential) Moving Average;

N — averaging period;

K/100 — the value of shifting from the average (measured in basis points).

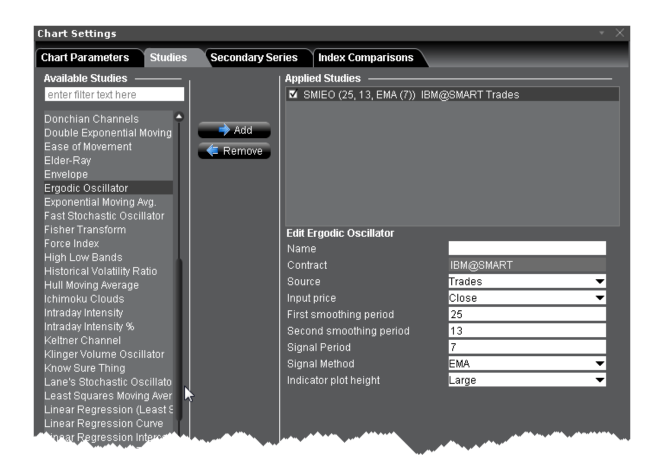


To apply an Envelope indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose **Envelope** and *Add* the study.
- 3. Complete parameters as necessary.

SMI Ergodic Oscillator

The Ergodic Oscillator (EO) is a double- smoothed True Strength Index (TSI) with a signal line. It acts like a stochastic indicator without the compression often seen with stochastics at extremes. As a result, the Ergodic helps to register long trends in prices.



To apply an Ergodic Oscillator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose *Ergodic Oscillator* and click **Add** to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

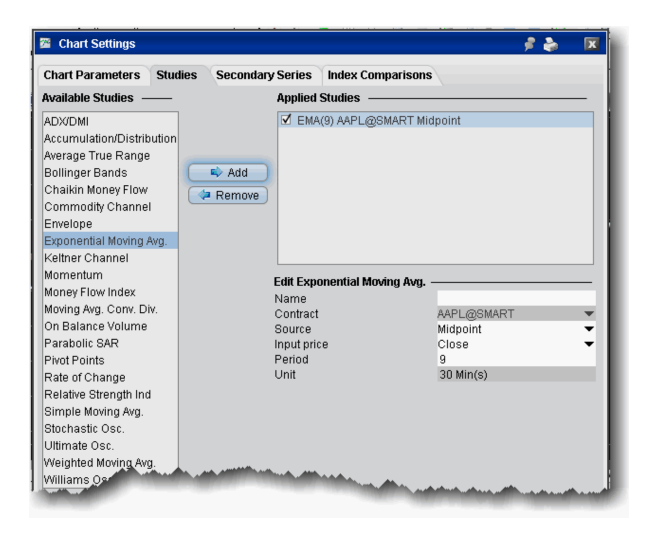
Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Apply Exponential Moving Average Indicator

The **exponential moving average** gives more weight to the latest prices and includes all of the price data in the life of the instrument. It is defined by taking:

(previous period's exponential moving average)/(N+1) and adding (current price)*2/(N+1).

For the first period we take the simple average as above.



To apply a Exponential Moving Average

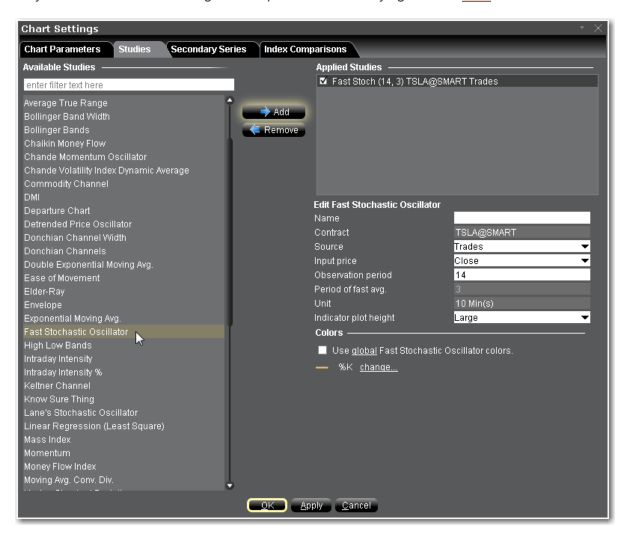
- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose **Exponential Moving Avg** and *Add* the study.
- 3. Complete parameters as necessary.

Fast Stochastic Oscillator

The stochastic oscillator provides information about the location of a current close in relation to the period's high and low. It ranges between 0% and 100%. A reading of 0% indicates that the close was the lowest price at which the security traded during the preceding *x* number of time periods. A reading of 100%

indicates that the close was the highest price at which the security traded during the preceding *x* number of time periods.

This version of the <u>Stochastic Oscillator</u> does not include the Period of slow average. The fast stochastic may be more sensitive to changes in the price of the underlying than the <u>slow</u> version.



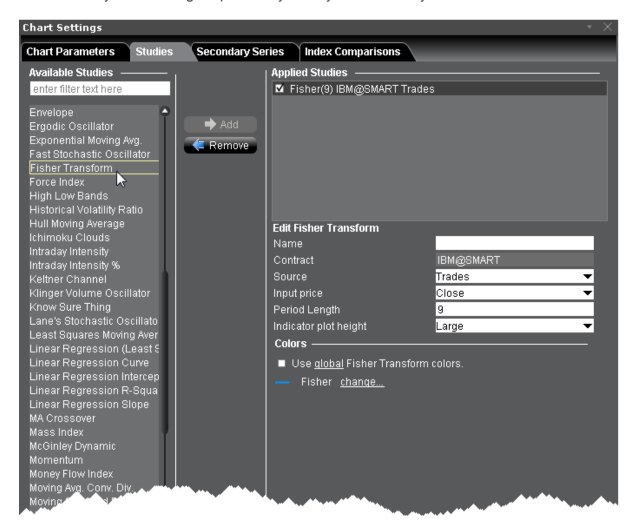
To apply a Fast Stochastic Oscillator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose Fast Stochastic Oscillator and click Add to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Fisher Transform Indicator

Used to predict price reversals. The Fisher Transform helps to more clearly identify extreme price movements by transforming the probability density function of any waveform to a bell-curve.



To apply a Fisher Transform Indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose *Fisher Transform* and click *Add* to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Force Index

The Force Index is an indicator that uses price and volume to assess the power behind a move or identify possible turning points. The Force Index combines all three "essential elements" of a stock's price movement (direction, extent and volume) as an oscillator that fluctuates in positive and negative territory as the balance of power shifts. The Force Index can be used to reinforce the overall trend, identify playable corrections or foreshadow reversals with divergences.



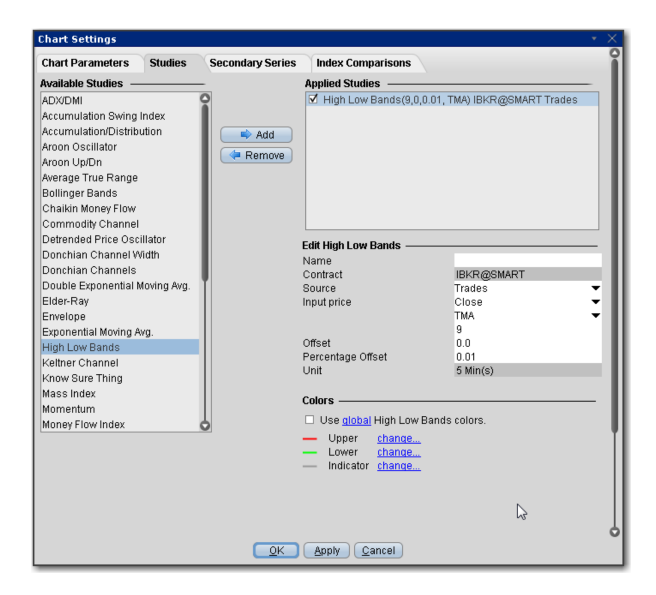
To apply a Force Index Indicator

- 1. From within a chart, from the **Edit** menu select Studies.
- 2. Choose *Force Index* and click **Add** to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Apply High Low Bands

These two bands are generated from the triangular moving averages (calculated from the underlying price) and sandwich the underlying price. The triangular moving average is, in turn, shifted up and down by a fixed percentage. The bands are wave-lines formed by shifting the triangular moving average by some specific percentage on both the sides. Triangular moving averages are smooth in nature, which is why High Low bands tend to be more responsive to price fluctuations. They are most effective when it comes to trending markets, and may generate signals in trending markets. These bands, similar to all other indicators, fail in sideways or choppy markets.



To apply High/Low Bands

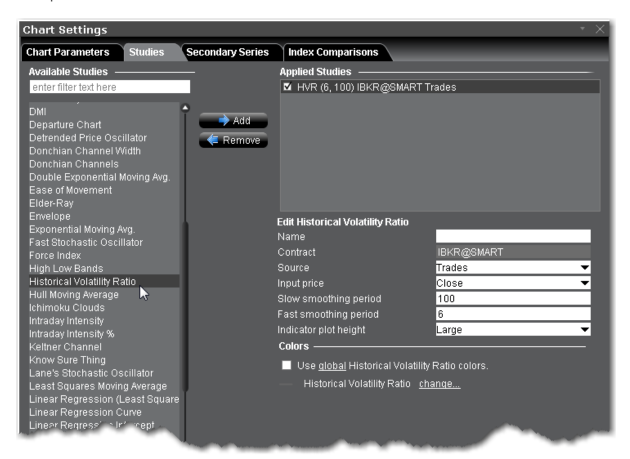
- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose High/Low Bands and click Add to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Historical Volatility Ratio

The Historical Volatility Ratio is the percentage of short to long average historical volatility. When a market's short volatility declines below a certain percentage of its long volatility, it may be an indication that

an explosive move is imminent



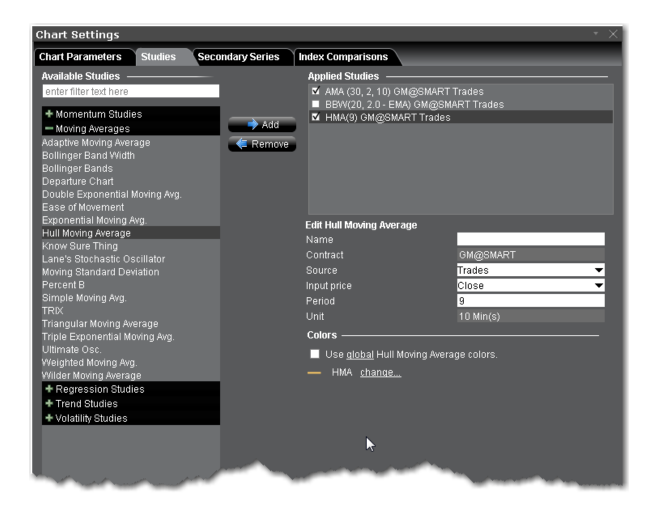
To apply a Historical Volatility Ratio Indicator

- 1. From within a chart, from the **Edit** menu select Studies.
- 2. Choose *Historical Volatility Ratio* and click **Add** to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Hull Moving Average

The Hull moving average indicator improves on smoothing price fluctuations, and also accounts for price lag. It does this by using the square root of a given period instead of the actual period itself.



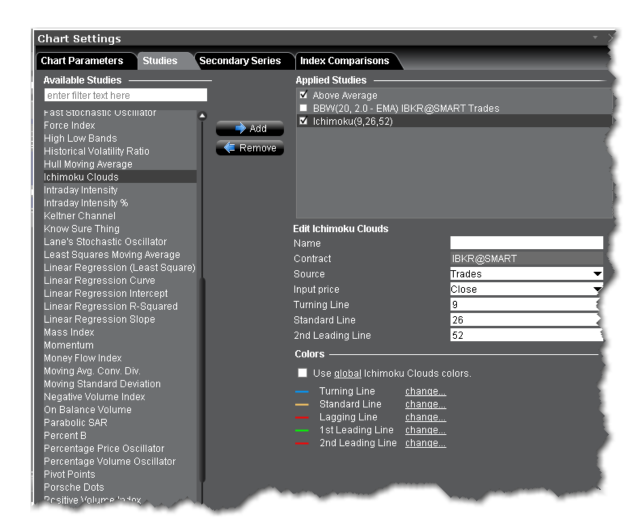
To apply a Hull Moving Average Indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose *Hull Moving Average* and click Add to add the study.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Ichimoku Cloud

The Ichimoku Cloud indicator shows support and resistance, and momentum and trend directions. The "cloud" comprises five lines, and is formed between the spans of the conversion and baseline moving averages and the midpoint of the 52-week high and low.



To apply an Ichimoku Cloud Indicator

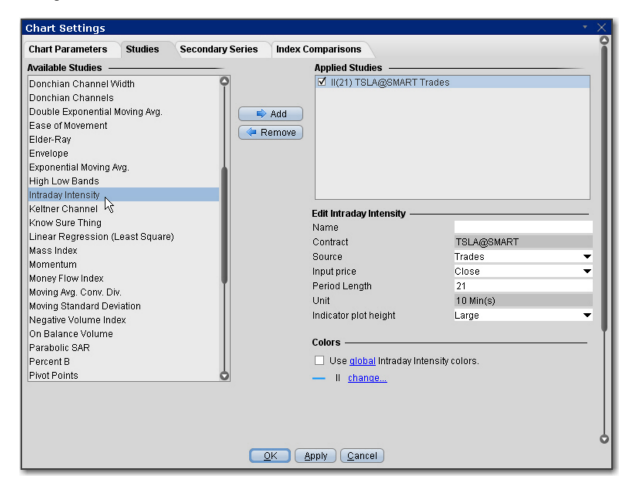
- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose *Ichimoku Cloud* and click **Add** to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Intraday Intensity Index Indicator

A technical indicator that approximates the volume of trading for a specified security in a given day. It is designed to help track the activity of institutional block traders and is calculated by subtracting the day's

high and low from double the closing price, divided by the volume and multiplied by the difference between the high and the low.



To apply an Intraday Intensity Index Indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose *Intraday Intensity* and click **Add** to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

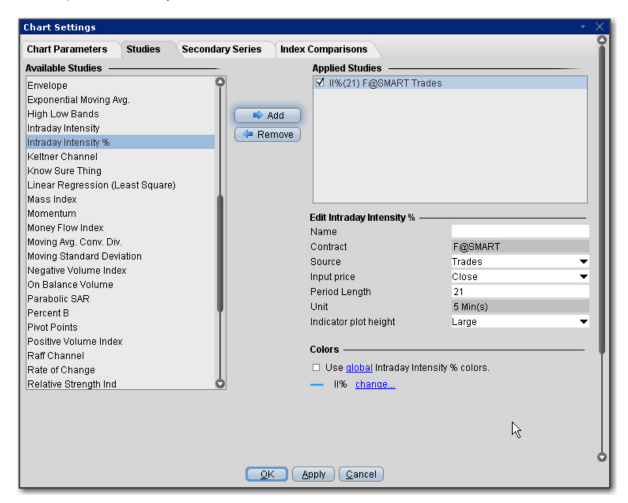
Intraday Intensity Percent

Also known at the Money Flow %, calculated as:

Intraday Intensity% = Intraday Intensity/Sum(Volume, x) * 100%

Where Intraday Intensity = (2 * close - H - L) / (H - L) * volume

and x = period of sum, by default = 21



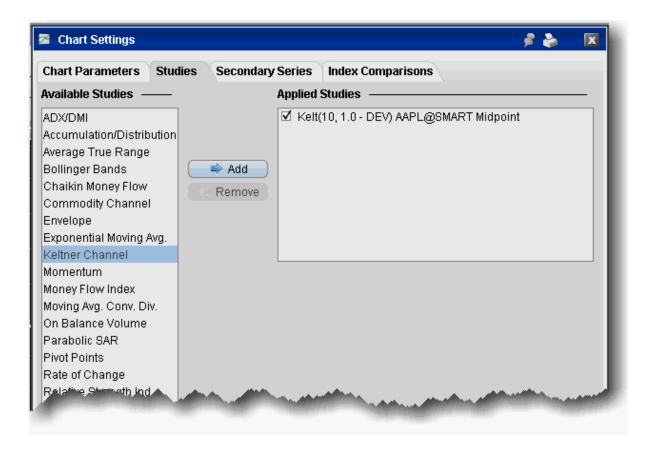
To apply an Intraday Intensity Percent Indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose *Intraday Intensity Percent* and click **Add** to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Apply a Keltner Channel Indicator

The Keltner Channel indicator is sensitive to volatility, and plots an "envelope" of two bands above and below the middle line, which represents a 20-period Exponential Moving Average (EMA). The upper and lower bands define the area inside of which the price should generally fall. The price crossing or floating towards these lines could indicate a trading opportunity.



The Keltner Channel bands are calculated as follows:

Middle Line = EMA(TP)

Top Line = EMA(TP + Dev x TR)

Bottom Line = $EMA(TP - Dev \times TR)$

Where:

EMA - exponential moving average

TP = typical price

TR - true range

Dev — the deviation factor.

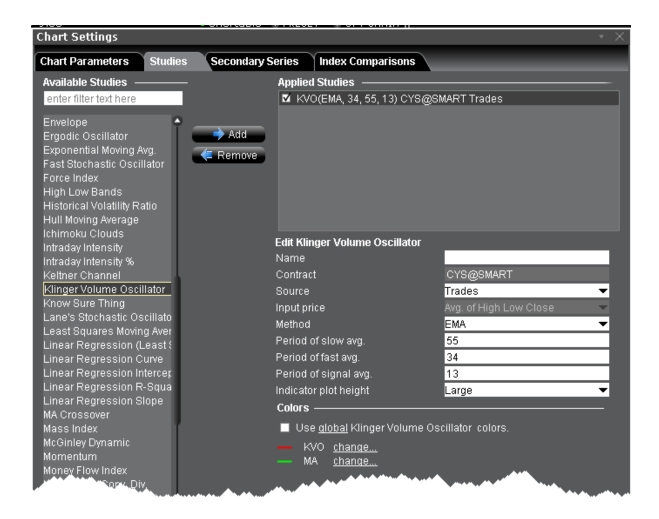
To overlay a Keltner Channel Indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose **Keltner Channel** and *Add* the study.
- 3. Complete parameters as necessary.

Note that you can increase the thickness and color of the indicator lines by right-clicking a line and using the edit menu to select *Change Indicator Thickness* or *Change Indicator Color*. A thickness of "1" is the thinnest; 4 is the thickest.

Klinger Volume Oscillator

This oscillator is used to determine long-term trends of money flow, while remaining sensitive enough to short-term fluctuations to predict short-term reversals. It compares the volume flowing in and out of a security to price movement, and it is then turned into an oscillator. A signal line (13-period moving average) is used to trigger transaction decisions. This technique is very similar to signals that are created with other indicators such as the MACD (moving average convergence divergence). The Klinger Oscillator also uses divergence to identify when price and volume are not confirming the direction of the move. It is considered to be a bullish sign when the value of the indicator is heading upward while the price of the security continues to fall. It is recommended to use other tools such as trendlines, moving averages and other indicators to confirm the reversal.



To apply a Klinger Volume Oscillator Indicator

- 1. From within a chart, from the **Edit** menu select Studies.
- 2. Choose *Klinger Volume Oscillator* and click **Add** to add the study to the Applied Studies group.
- Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Apply a Know Sure Thing (KST) Indicator

A two-line indicator used to determine momentum in stock trends. As an oscillator, it fluctuates above and below zero, providing trade signals and analytical insight based on divergence with price and KST and signal Line crossovers.

The indicator formula uses four different time frames to show overall momentum (rather than momentum over only one specific timeframe):

```
ROCMA1 = 10-Period SMA of 10-Period Rate-of-Change
```

ROCMA2 = 10-Period SMA of 15-Period Rate-of-Change

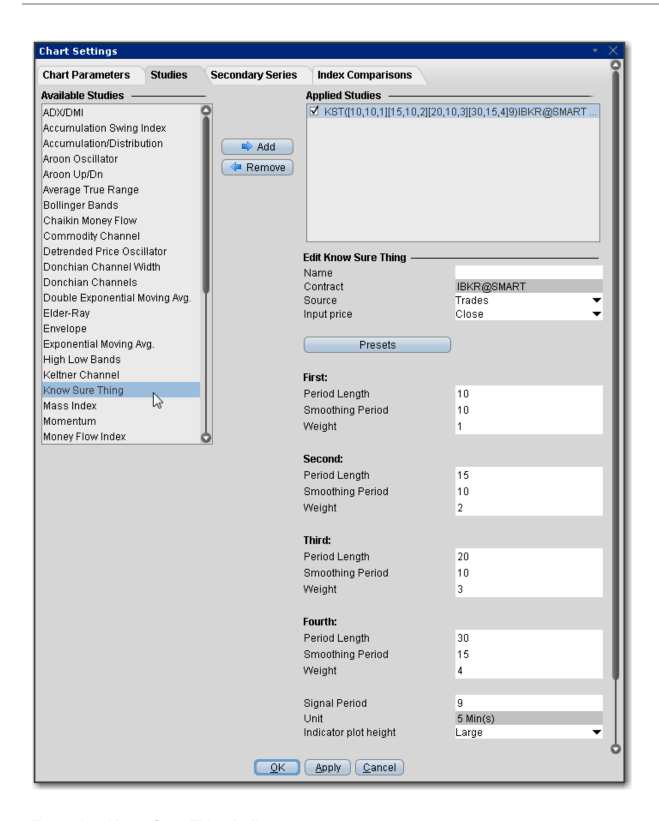
ROCMA3 = 10-Period SMA of 20-Period Rate-of-Change

ROCMA4 = 15-Period SMA of 30-Period Rate-of-Change

 $KST Line = (RoCMA1 \times 1) + (RoCMA2 \times 2) + (RoCMA3 \times 3) + (RoCMA4 \times 4)$

Signal Line = 9-period SMA of KST, where SMA stands for Simple Moving Average and ROC stands for Rate-of-Change.

While the formulas are different, the applications of KST are similar to those of the MACD.



To apply a Know Sure Thing Indicator

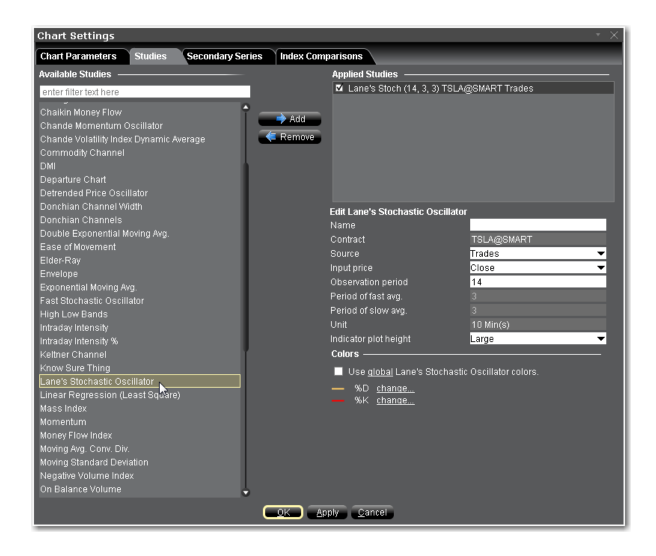
- 1. From within a chart, from the **Edit** menu select Studies.
- 2. Choose *Know Sure Thing* and click **Add** to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Lane's Stochastic Oscillator

The stochastic oscillator provides information about the location of a current close in relation to the period's high and low. It ranges between 0% and 100%. A reading of 0% indicates that the close was the lowest price at which the security traded during the preceding *x* number of time periods. A reading of 100% indicates that the close was the highest price at which the security traded during the preceding *x* number of time periods.

Note: Like the full <u>Stochastic Oscillator</u>, you can edit the source, input price and observation period, but the periods of fast and slow average cannot be edited and the method used is always <u>SMA</u>. use the full Stochastic Oscillator for more flexibility.



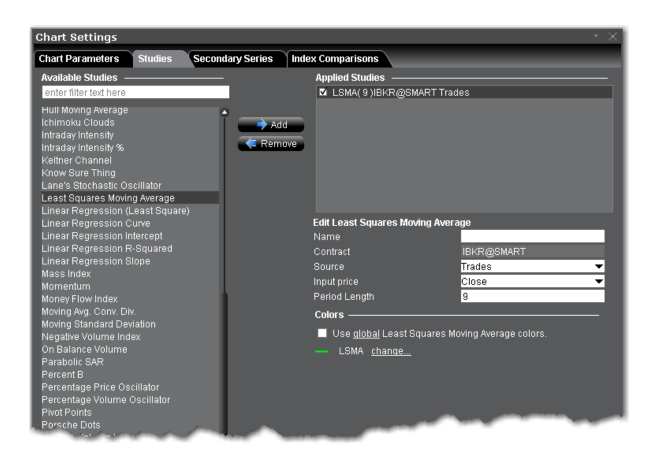
To apply a Lane's Stochastic Oscillator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose *Lane's Stochastic Oscillator* and click **Add** to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Least Squares Moving Average

Sometimes called an End Point Moving Average, this indicator is based on a linear regression, but goes one step further by estimating what would happen if the regression line continued. Least Squares Moving Average is used mainly as a crossover signal with another moving average or with itself.



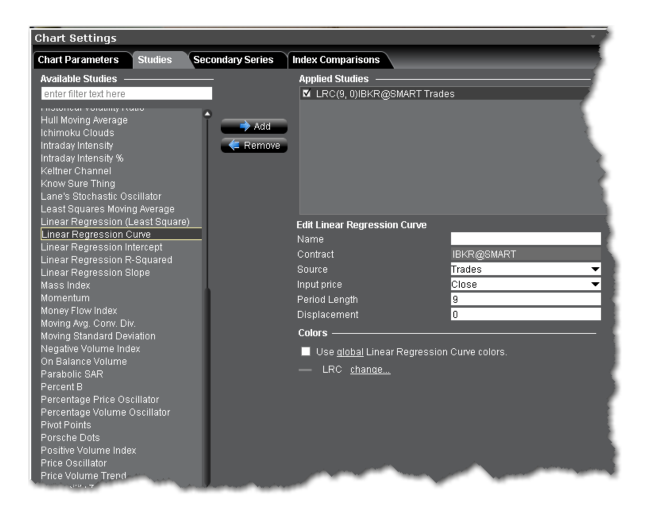
To apply a Least Squares Moving Average Indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- Choose Least Squares Moving Average and click Add to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Linear Regression Curve

This indicator plots a line that best fits the prices specified over a user-defined time period. The Linear Regression Curve is used mainly to identify trend direction and is sometimes used to generate buy and sell signals.



To apply a Linear Regression Curve Indicator

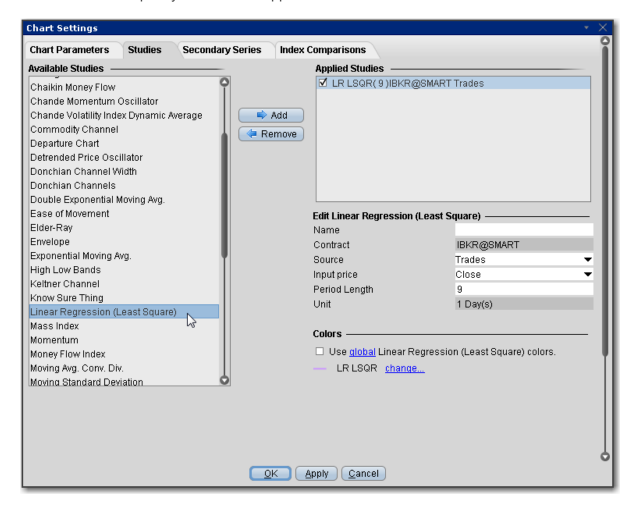
- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose *Linear Regression Curve* and click **Add** to add the study to the Applied Studies group.
- Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Linear Regression Indicator

The Linear Regression Indicator is used for trend identification and trend following, similar to a moving average. The indicator should not be confused with Linear Regression Lines, which are straight lines fitted to a series of data points. The Linear Regression Indicator plots the end points of a whole series of linear regression lines drawn on consecutive days. The advantage of the Linear Regression Indicator over a

normal moving average is that it has less lag than the moving average and responds more quickly to changes in direction. The downside is that it is more prone to whipsaws, where a price heads in one direction and then quickly moves in the opposite direction.



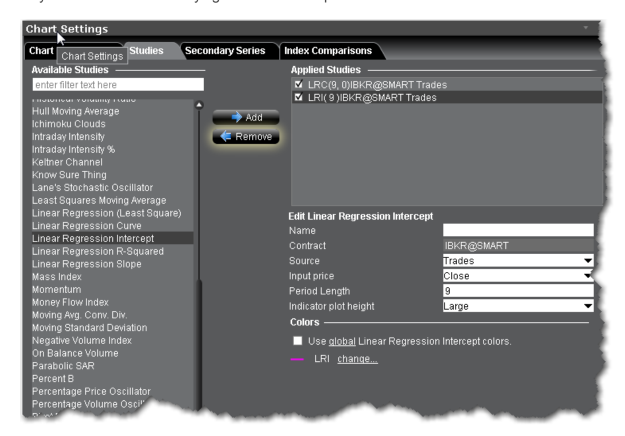
To apply a Linear Regression Indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- Choose Linear Regression (Least Square) and click Add to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Linear Regression Intercept

A statistical tool used to help predict future values from past values. It is commonly used as a quantitative way to determine the underlying trend and when prices are overextended.



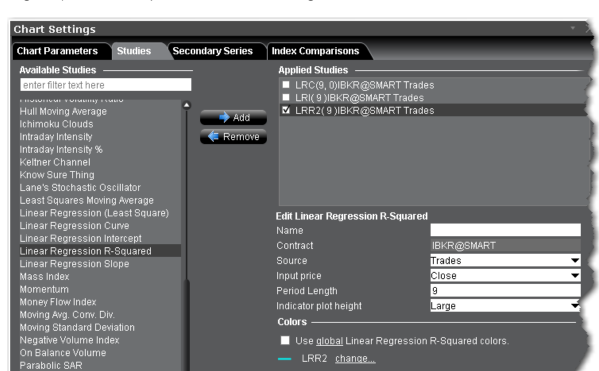
To apply a Linear Regression Intercept Indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose *Linear Regression Intercept* and click **Add** to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Linear Regression R-Squared

An indicator used to determine the strength of the dominant market trend. It is typically used with other indicators such as Linear Regression Slope. The Slope indicates the overall market trend (positive or



negative) and the R-Squared indicates the strength.

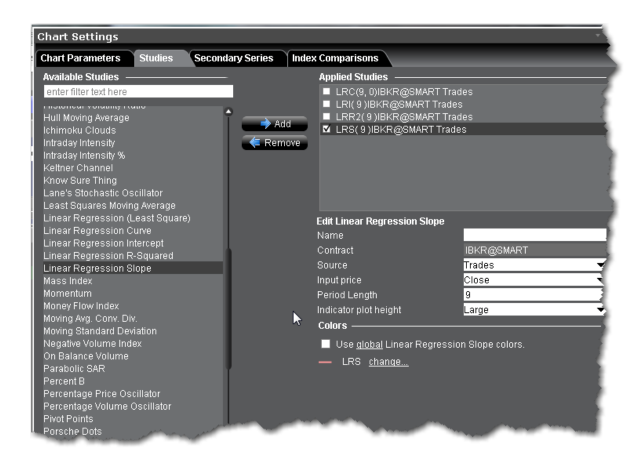
To apply a Linear Regression R-Squared Indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- Choose Linear Regression R-Squared and click Add to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Linear Regression Slope

A common statistical technique used to identify the strength and direction of a dominant market trend. The Linear Regression Slope is a centered oscillator type of indicator similar to momentum indicators. As indicated by its name, it "oscillates" or fluctuates above and below a central line drawn at 0. In general, the momentum is positive when the slope is above 0 and negative when it is below 0. It can be used to measure the strength or weakness and direction of the momentum.



To apply a Linear Regression Slope Indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose *Linear Regression Slope* and click **Add** to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Apply MACD Indicator

This is a trend-following dynamic indicator that shows the correlation between two moving averages, generally a 26-period and 12-period SMA or WMA or EMA. You can modify the period length when you create the study. To help illustrate opportunity, a 9-period EMA "signal line" is plotted on top of the MACD.

The MACD and signal line are plotted using the following calculations:

MACD = MA(CLOSE, 12)-MA(CLOSE, 26)

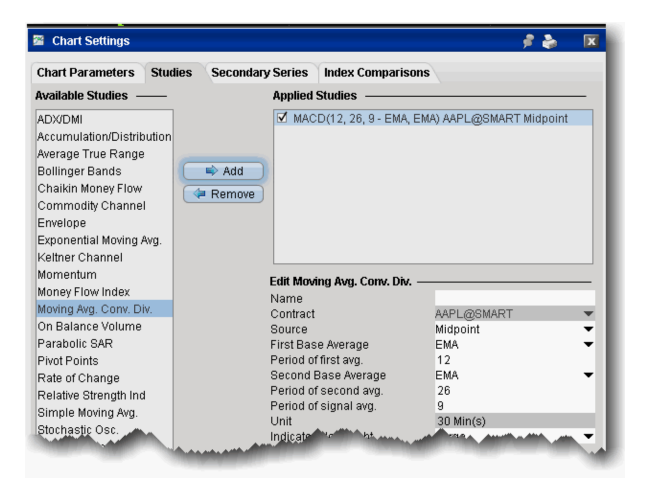
SIGNAL = EMA(MACD, 9)

MACD Histogram/OSMA = MACD - SIGNAL

Where:

MA — Simple or Weighted or Exponential Moving Average;

SIGNAL — the signal line of the indicator.

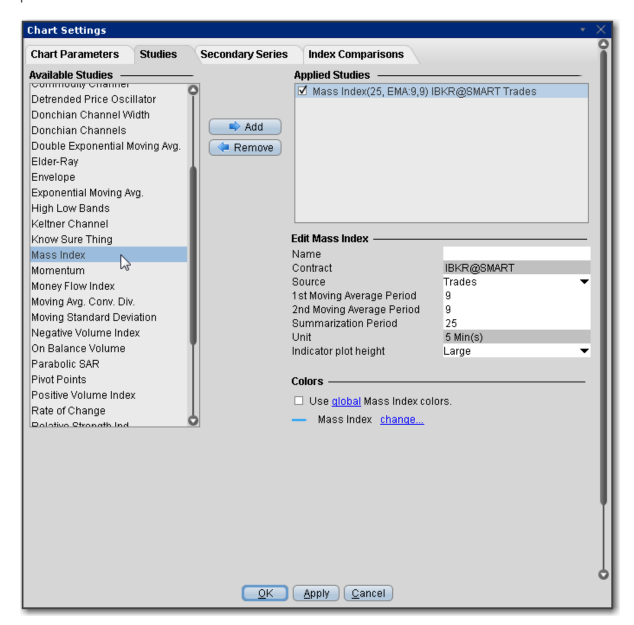


To apply a Moving Average Convergence/Divergence Indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose **Moving Avg Conv Div** and *Add* the study.
- 3. Complete parameters as necessary.

Apply a Mass Index Indicator

This indicator examines the range between high and low stock prices over a specific period of time. It suggests that a reversal of the current trend will likely take place when the range widens beyond a certain point and then contracts.



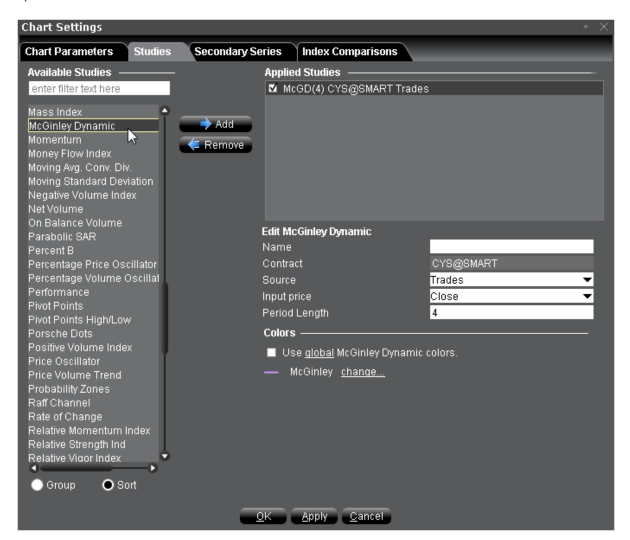
To apply a Mass Index Indicator

- 1. From within a chart, from the **Edit** menu select Studies.
- 2. Choose *Mass Index* and click **Add** to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

McGinley Dynamic

The McGinley Dynamic is a smoothing mechanism for prices that often tracks far better than any moving average. It minimizes price separation and price whipsaws and hugs prices much more closely. Because of the calculation, the Dynamic Line speeds up in down markets as it follows prices yet moves more slowly in up markets.



To apply a McGinley Dynamic Indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose *McGinley Dynamic* and click **Add** to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Apply a Momentum Indicator

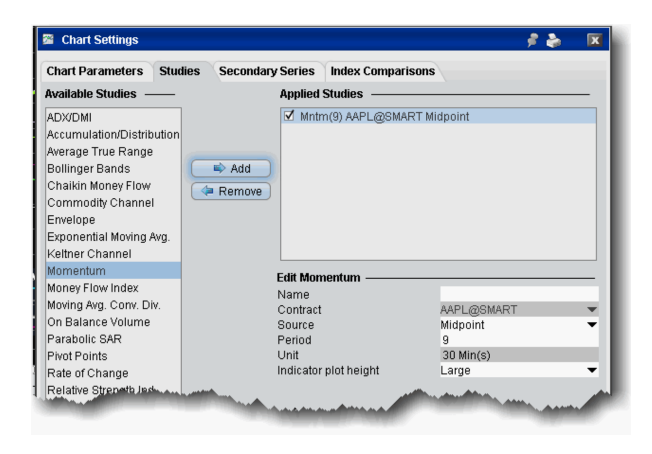
The Momentum is the difference between the current point (price or something else) and the point N periods ago. Momentum is calculated as a ratio of today's price to the price several (N) periods ago.

Momentum = CLOSE(i)/CLOSE(i-N)

Where:

CLOSE(i) — is the closing price of the current bar.

CLOSE(i-N) — is the closing bar price N periods ago



To apply a Momentum Indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose **Momentum** and *Add* the study.
- 3. Complete parameters as necessary.

Moving Average Crossover

A crossover occurs when a faster Moving Average (a shorter period moving average) crosses either above or below a slower (i.e. longer period) moving average. A crossover that moves above a slower MA is considered a bullish crossover; one that moves below is considered a bearish crossover.



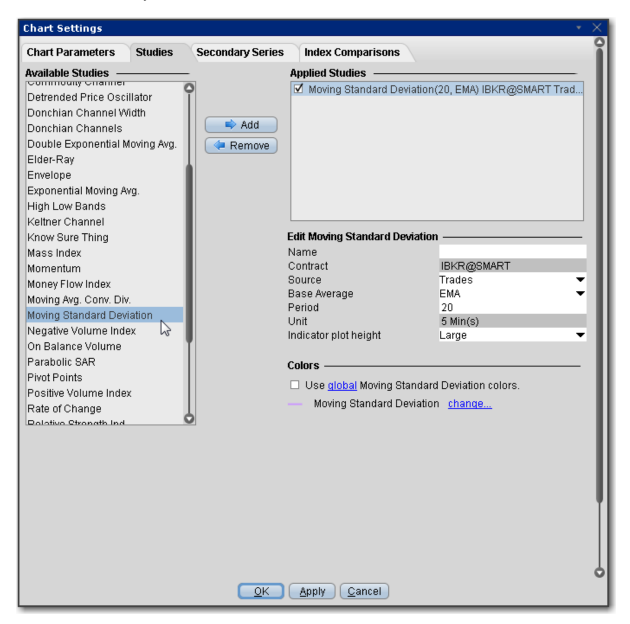
To apply an MA Crossover

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose **MA Crossover** and click **Add** to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Apply a Moving Standard Deviation Indicator

Standard deviation is a statistical term that provides a good indication of volatility. It measures how widely values (for example, closing prices) are dispersed from the average. Dispersion is the difference between the actual value (closing price) and the average value (mean closing price). The larger the difference between the closing prices and the average price, the higher the standard deviation will be and the higher the volatility. The nearer the closing prices are to the average price, the lower the standard deviation and the lower the volatility.



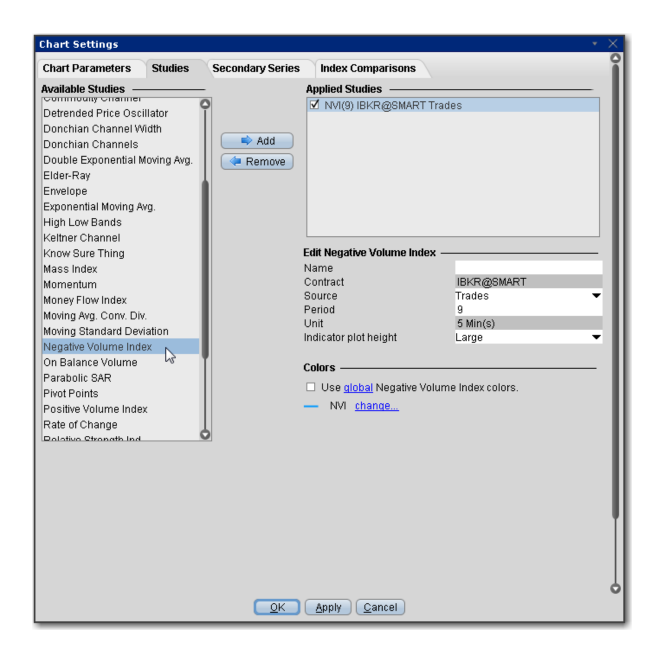
To apply a Moving Standard Deviation Indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose *Moving Standard Deviation* and click **Add** to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Apply a Negative Volume Index Indicator

This indicator relies on changes in a security's volume to identify when so-called "smart money" (i.e. institutions, funds and professional traders) is driving the current trend. The Negative Volume Index suggests that unsophisticated investors buy and sell primarily on high-volume days, while shrewd investors are more likely to trade on low-volume days. Often when volume drops, price drops. If a stock's price increases despite a decrease in volume, technical analysts consider this a positive sign. They use the negative volume index to help identify bull and bear markets.



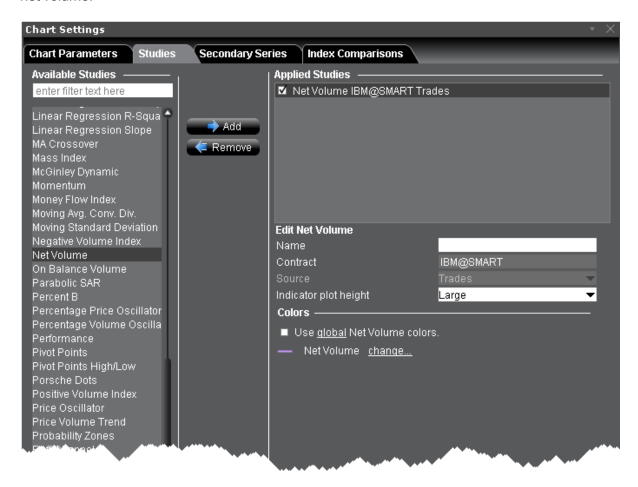
To apply a Negative Volume Index Indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose **Negative Volume Index** and click **Add** to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Net Volume Indicator

A security's uptick volume minus its downtick volume over a specified time period. The net volume of a stock aggregates the total positive and negative movements of the security over this period. When the total upward movement is greater than the total downward movement over this period, the stock has a positive net volume.



To apply a Net Volume Indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose **Net Volume** and click **Add** to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Apply an On Balance Volume Indicator

The concept behind the OBV indicator is: volume precedes price. OBV is a simple indicator that adds a period's volume when the close is up and subtracts the period's volume when the close is down. A cumulative total of the volume additions and subtractions forms the OBV line.

If today's close is greater than yesterday's close then:

$$OBV(i) = OBV(i-1)+VOLUME(i)$$

If today's close is less than yesterday's close then:

$$OBV(i) = OBV(i-1)-VOLUME(i)$$

If today's close is equal to yesterday's close then:

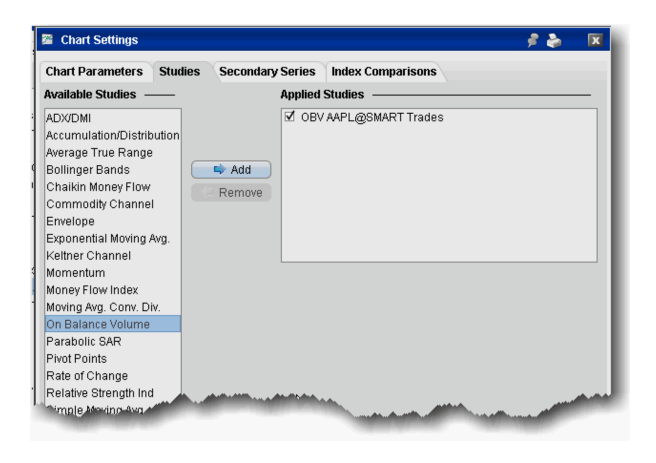
$$OBV(i) = OBV(i-1)$$

Where:

OBV(i) — is the indicator value of the current period.

OBV(i-1) — is the indicator value of the previous period.

VOLUME(i) — is the volume of the current bar.



To apply an On Balance Volume (OBV) indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose **On Balance Volume** and *Add* the study.
- 3. Complete parameters as necessary.

Apply Parabolic SAR Indicator

For use in trending markets, parabolic SAR uses a trailing stop and reverse method to help determine good exit and entry points. The Parabolic SAR calculation is:

SARt+1 = SARt+ AF x (EPtradex SARt)

Where:

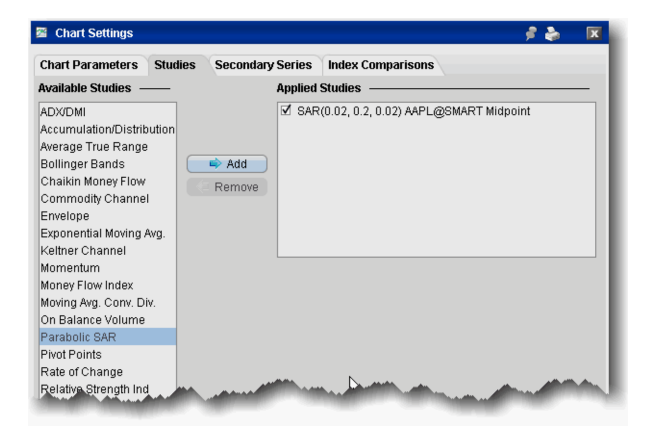
SARt+1 — next period's SAR

SARt - current SAR

AF - acceleration factor, begins at .02 and increases by .02 to a maximum of 0.20.

Note: You can reset the initial, increments and maximum acceleration factor when you create the study.

EPtrade — the extreme price (HIGH for long positions and LOW for short positions).

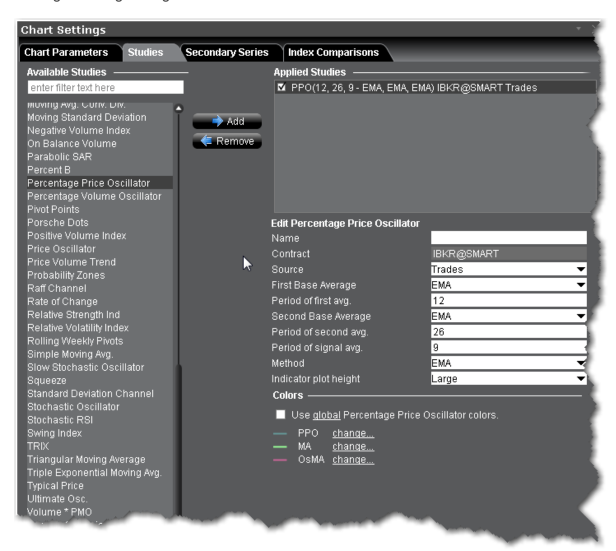


To apply a Parabolic SAR indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose **Parabolic SAR** and *Add* the study.
- 3. Complete parameters as necessary.

Percentage Price Oscillator

A momentum oscillator for price. Shows the difference between two moving averages as a percentage of the larger moving average.



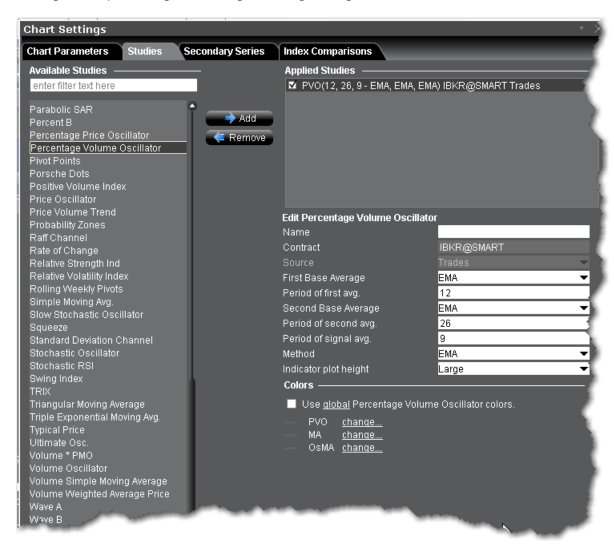
To apply a Percentage Price Oscillator Indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose *Percentage Price Oscillator* and click **Add** to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Percentage Volume Oscillator

A momentum oscillator for volume. It measures the difference between two volume-based moving averages as a percentage of the larger moving average.



To apply a Percentage Volume Oscillator Indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose *Percentage Volume Oscillator* and click **Add** to add the study to the Applied Studies

group.

3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Percent B Indicator

%B quantifies a security's price relative to the upper and lower <u>Bollinger Band</u>. There are six basic relationship levels:

%B equals one when the price is at the upper band.

%B equals zero when the price is at the lower band.

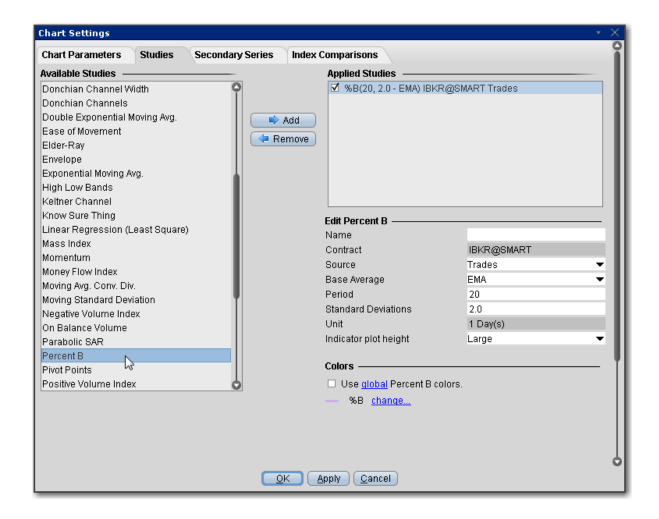
%B is greater than one when the price is above the upper band.

%B is less than zero when the price is below the lower band.

%B is greater than .50 when the price is above the middle band (20-day SMA).

%B is less than .50 when the price is below the middle band (20-day SMA).

The default setting for %B is based on the default setting for Bollinger Bands (20,2). The bands are set two standard deviations above and below the 20-day simple moving average, which is also the middle band. The security price used is the closing price or the last trade.



To apply a Percent B Channel Indicator

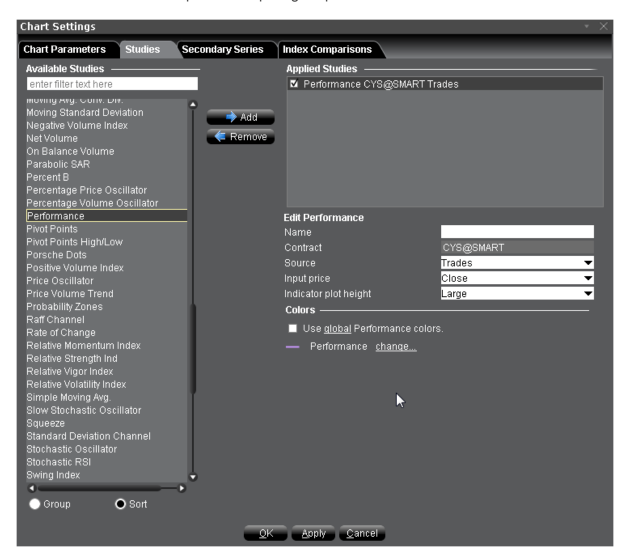
- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose **Percent B** and click **Add** to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Performance Indicator

The Performance indicator displays a security's price performance as a percentage. This is sometimes called a "normalized" chart. The Performance indicator displays the percentage that the security has increased since the first period displayed. For example, if the Performance indicator is 10, it means that the security's price has increased 10% since the first period displayed on the left side of the chart. Similarly, a

value of -10% means that the security's price has fallen by 10% since the first period displayed. Performance charts are helpful for comparing the price movements of different securities.



To apply a Performance Indicator

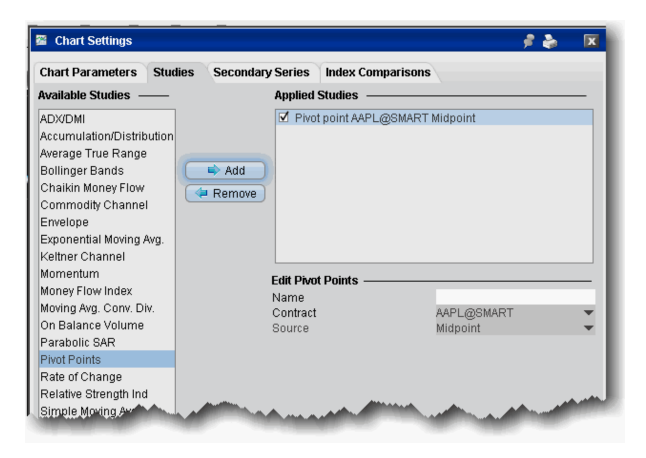
- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose **Performance** and click **Add** to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Pivot Points

The Pivot Point indicator calculates the numerical average of a stock's high, low and closing prices, and is used to help identify resistance and support levels. We calculate pivot points using the five-point system, which uses the previous day's high, low and close to get the pivot point, and then calculates two resistance levels and two support levels, as follows:

where "S" is the support levels, "R" is the resistance levels, "P" is the pivot point, H, L, C are high, low and close, respectively.

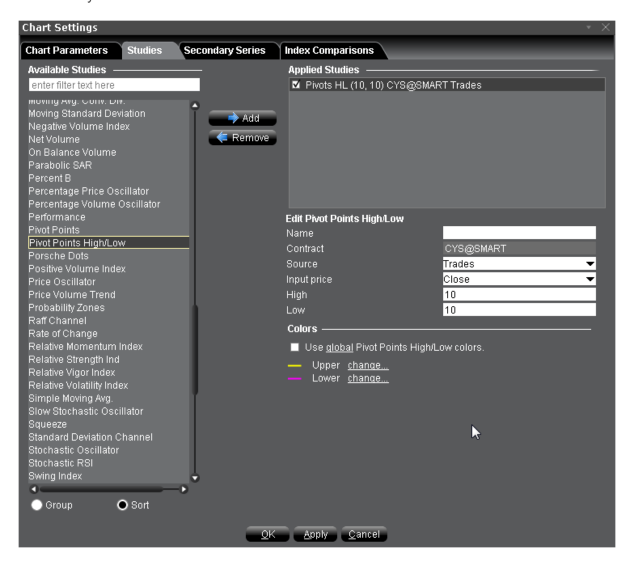


To add a Pivot Point indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose **Pivot Points** and *Add* the study.
- 3. Complete parameters as necessary.

Pivot Points High/Low

Pivot points are used to project potential support and resistance levels. Main time periods are daily, weekly and monthly.



To apply a Pivot Points High/Low Indicator

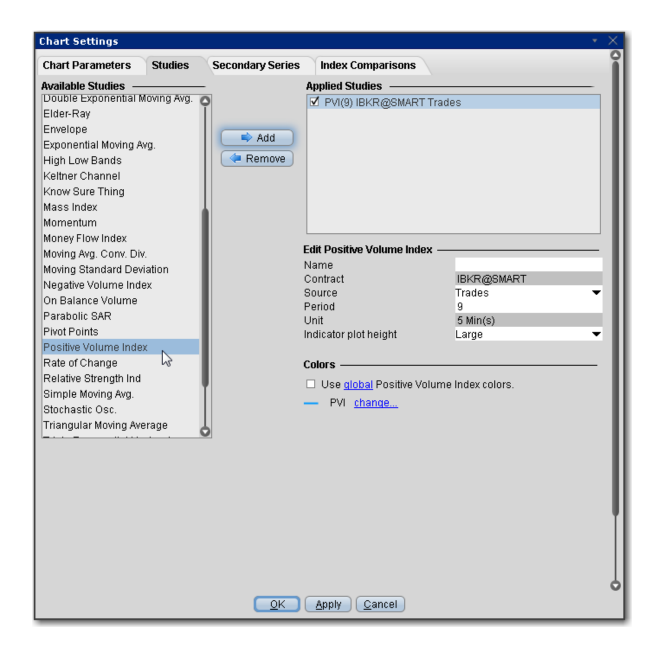
- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose *Pivot Points High/Low* and click **Add** to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Apply a Positive Volume Index (PVI) Indicator

An indicator used in technical analysis that is based on days where trading volume has significantly increased from the previous day. The Positive Volume Index (PVI) assumes that uninformed investors dominate the action on days with substantial trading volume, while the "smart money" - consisting of institutions, funds and professional traders - is more active on relatively quiet days with below-average trading volume.

As the PVI only takes into consideration days when trading volume is higher compared with the previous period, if the PVI is up, it implies that price is appreciating on rising volume, while a lower PVI implies that price is declining on rising volume.



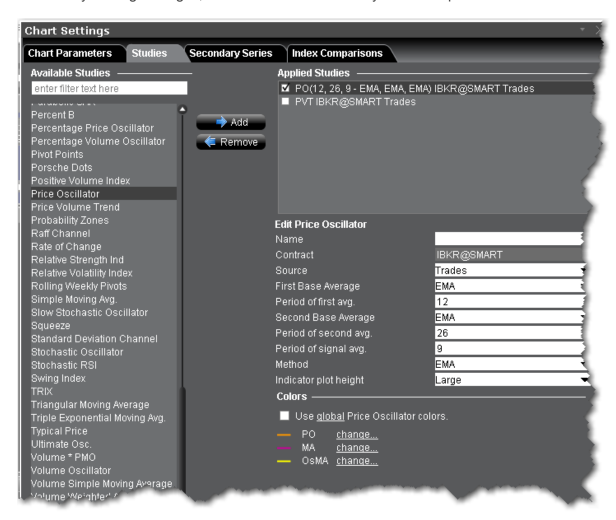
To apply a Positive Volume Index Indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose *Positive Volume Index* and click **Add** to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Price Oscillator

Shows the difference between two moving averages, in points. Unlike MACD which always uses the 12-and 26-day moving averages, Price Oscillator can use any two user-specified values.



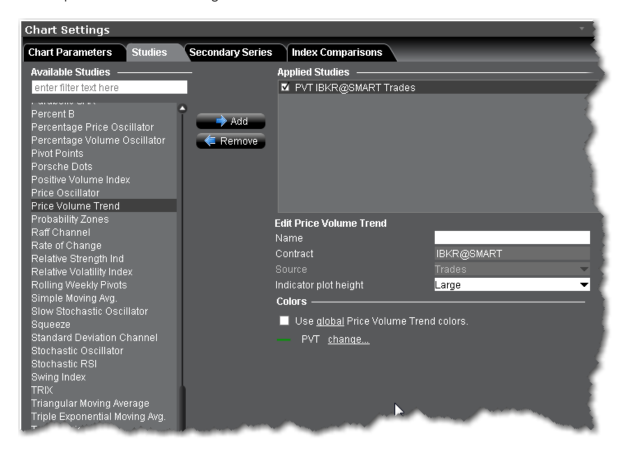
To apply a Price Oscillator Trend Indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose *Price Oscillator* and click **Add** to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Price Volume Trend Indicator

Price Volume Trend is a variation of On Balance Volume. It's a horizontal histogram that overlays the chart and helps determines the strength of trends and warn of reversals.



To apply a Price Volume Trend Indicator

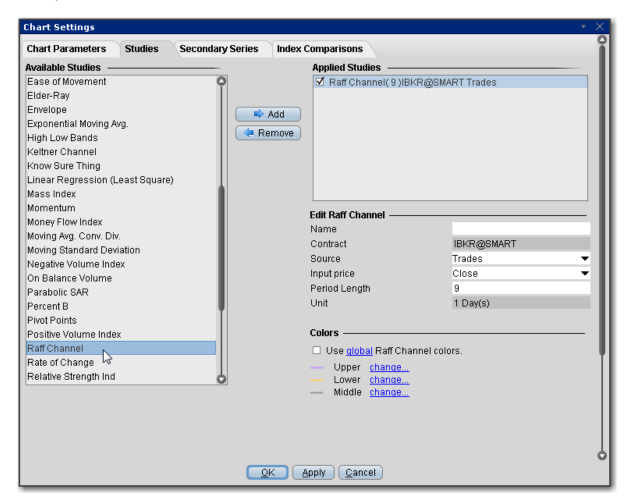
- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose *Price Volume Trend* and click **Add** to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Raff Channel Indicator

The Raff Channel is a <u>linear regression</u> with evenly spaced trend lines above and below. The width of the channel is based on the high or low that is the furthest from the linear regression. If prices continue to rise

within the channel, the trend is up. An uptrend reverses when the price breaks below the channel extension. When prices decline within the channel, the trend is down. Similarly, a downtrend reverses when price the breaks above the channel extension.



To apply a Raff Channel Indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose *Raff Channel* and click **Add** to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Apply Rate of Change Indicator

ROC is a refined version of **Momentum.** The readings fluctuate as percentages around the zero line. You set the number of periods when you create the study.

Rate of change = 100(V/Vx)

where:

V - the latest closing price.

Vx - the closing price of x bars ago.

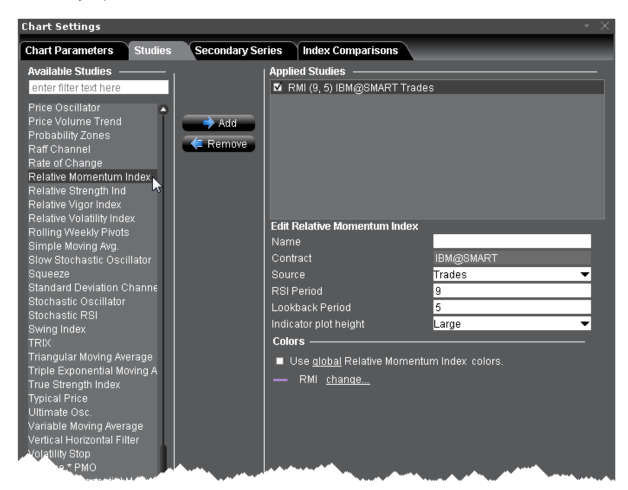


To apply a Rate of Change indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose **Rate of Change** and *Add* the study.
- 3. Complete parameters as necessary.

Relative Momentum Index

The Relative Momentum Index (RMI) is a variation of the Relative Strength Index (RSI). While the RMI counts up and down days from today's close relative to the close "n-days" ago (n is not limited to 1), the RSI counts days up and down from close to close.



To apply a Typical Price Indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose *Relative Momentum Index* and click **Add** to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

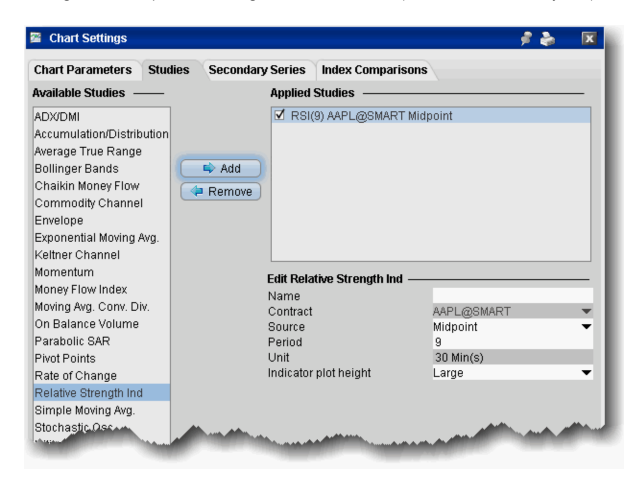
Apply a Relative Strength Indicator

The RSI indicator is for overbought/oversold conditions. It goes up when the market is strong, and down when the market is weak, and oscillates between 0 -100. The RSI calculation is:

RSI = 100-(100/1+RS)

Where:

RS - Average of X bars Up Closes/Average X bars Down Closes (X=number of bars set by user)



To apply a Relative Strength Indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose **Relative Strength Ind** and *Add* the study.
- 3. Complete parameters as necessary.

Relative Vigor Index

The Relative Vigor Index measures the conviction of a recent price action and the likelihood that it will continue by comparing the positioning of a security's closing price relative to its price range. The result is smoothed by calculating an exponential moving average of the values. It's similar to the stochastic oscillator, but the vigor index compares the close relative to the open rather than relative to the low. The value will likely grow as the bullish trend gains momentum, since a security's closing price tends to be at the top of the range while the open is near the low of the day.



To apply a Relative Vigor Index

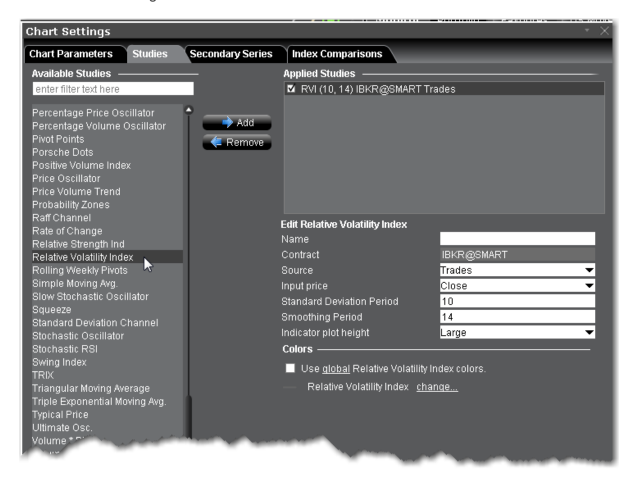
- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose *Relative Vigor Index* and click **Add** to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Relative Volatility Index

The Relative Volatility Index (RVI) is similar to the Relative Strength Index (RSI) index. Both measure the direction of volatility, but RVI uses the standard deviation of price changes in its calculations, while RSI

uses the absolute price changes. The RVI is best used as a confirmation indicator to other momentum and/or trend-following indicators.



To apply a Relative Volatility Index Indicator

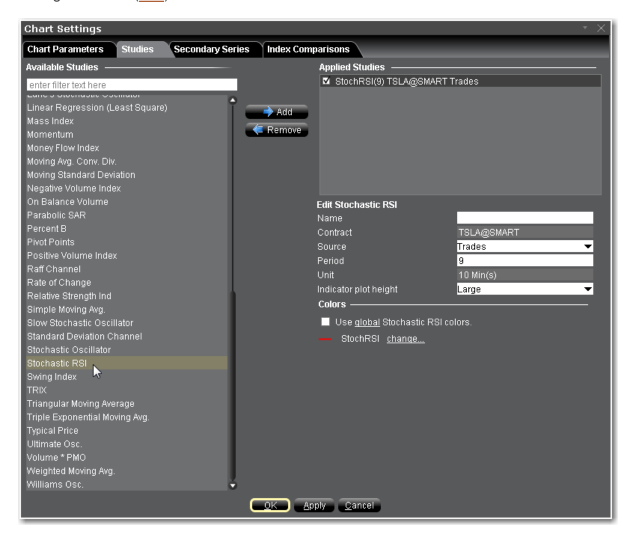
- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose *Relative Volatility Index* and click **Add** to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Stochastic RSI Indicator

The stochastic oscillator provides information about the location of a current close in relation to the period's high and low. It ranges between 0% and 100%. A reading of 0% indicates that the close was the lowest price at which the security traded during the preceding *x* number of time periods. A reading of 100%

indicates that the close was the highest price at which the security traded during the preceding *x* number of time periods. The RSI version of this indicator in essence applies the stochastic calculation to the Relative Strength Indicator (RSI).



To apply a Stochastic RSI

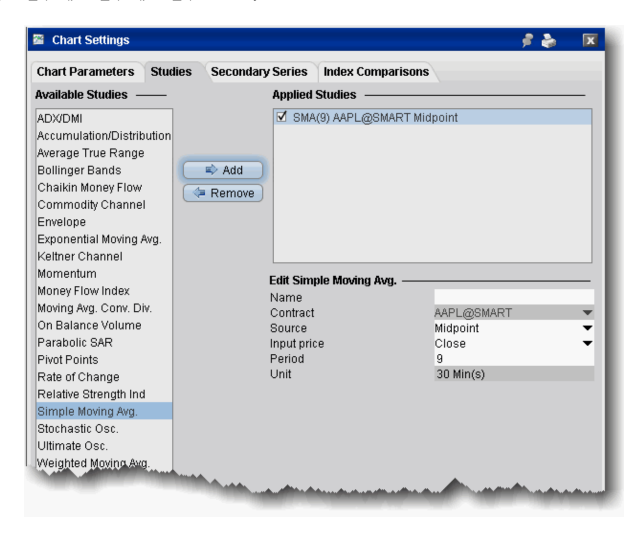
- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose **Stochastic RSI** and click **Add** to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Apply Simple Moving Average Indicator

The **simple moving average** sums the prices (you can choose from the closing price, the VWAP time-weighted price or the high/low/close average price) for a specific number of data points and divides by that number. The calculation for a 3-bar simple moving average is:

(price_1) + (price_2) + (price_3) divided by 3



To apply a Simple Moving Average

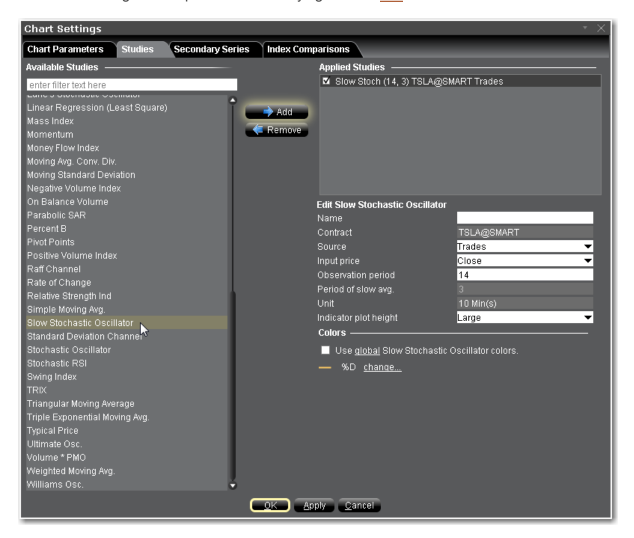
- 1. From within a chart, from the **Edit** menu select Studies.
- 2. Choose **Simple Moving Avg.** and *Add* the study.

3. Complete parameters as necessary.

Slow Stochastic Oscillator

The stochastic oscillator provides information about the location of a current close in relation to the period's high and low. It ranges between 0% and 100%. A reading of 0% indicates that the close was the lowest price at which the security traded during the preceding *x* number of time periods. A reading of 100% indicates that the close was the highest price at which the security traded during the preceding *x* number of time periods.

This version of the <u>Stochastic Oscillator</u> does not include the Period of fast average and tends to be less sensitive to changes in the price of the underlying than the <u>fast</u> version.



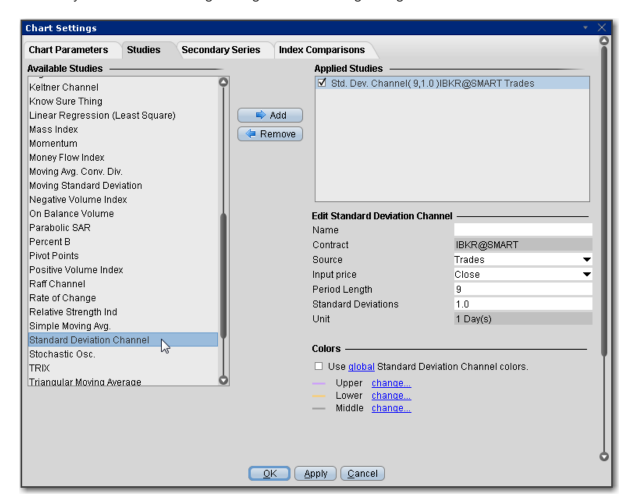
To apply a Slow Stochastic Oscillator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose Slow Stochastic Oscillator and click Add to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Standard Deviation Channel

Standard deviation channels are plotted at a set number of standard deviations around a linear regression line. They can be used in swing trading and in detecting changes in momentum.



To apply a Standard Deviation Channel Indicator

- 1. From within a chart, from the **Edit** menu select Studies.
- 2. Choose **Standard Deviation Channel** and click **Add** to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

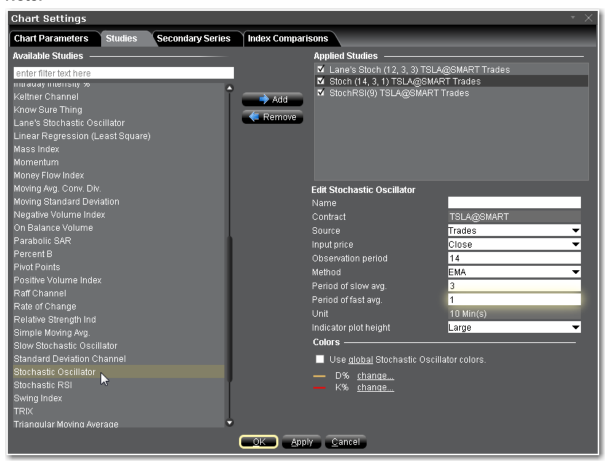
Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Apply a Stochastic Oscillator Indicator

The stochastic oscillator provides information about the location of a current close in relation to the period's high and low. It ranges between 0% and 100%. A reading of 0% indicates that the close was the lowest price at which the security traded during the preceding *x* number of time periods. A reading of 100% indicates that the close was the highest price at which the security traded during the preceding *x* number of time periods.

Note: You can specify the source and input price, and the observation period, method (<u>SMA</u>, <u>WMA</u>, <u>EMA</u> or <u>TMA</u>), period of slow average and period of fast average when you create the study.

Note:

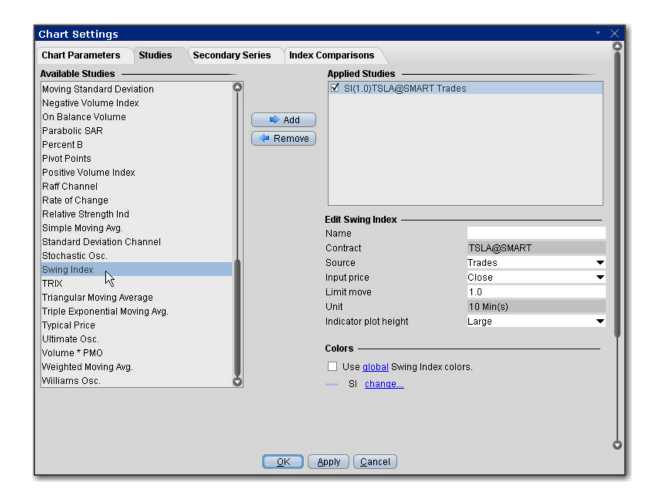


To apply a Stochastic Oscillator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose **Stochastic Osc.** and *Add* the study.
- 3. Complete parameters as necessary.

Swing Index

The Swing Index tries to determine the real strength and direction of the market by comparing the relationships between the high, low and close prices of a stock.



To apply a Swing Index Indicator

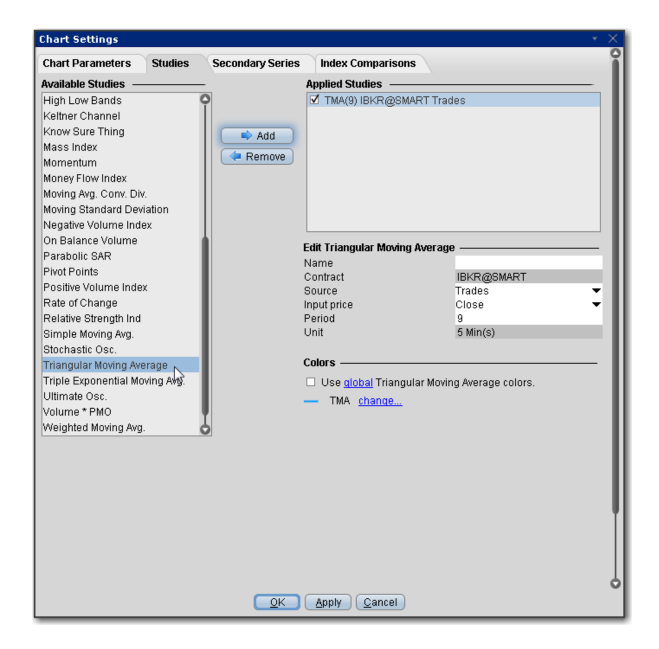
- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose **Swing Index** and click **Add** to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Apply a Triangular Moving Average (TMA) Indicator

The Triangular Moving Average is basically a double-smoothed Simple Moving Average that gives more weight to the middle section of the data interval. The TMA has a significant lag to current prices and is not well-suited to fast moving markets.

TMA = SUM (SMA values)/ N Where N = the number of periods.



To apply a Triangular Moving Average Indicator

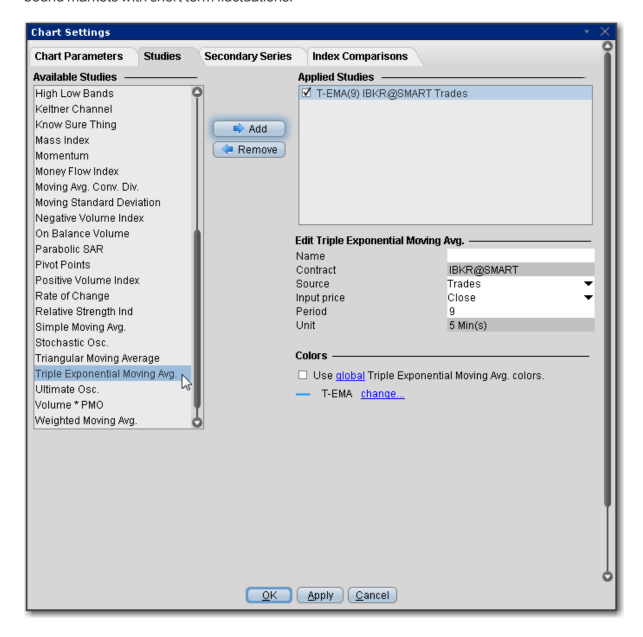
- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose *Triangular Moving Average* and click **Add** to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Apply a Triple Exponential Moving Average (TEMA) Indicator

A technical indicator used for smoothing price and other data. It is a composite of a single exponential moving average, a double exponential moving average and a triple exponential moving average.

The TEMA smooths price fluctuations and filters out volatility, thereby making it easier to identify trends with little lag. It is a useful tool in identifying strong, long lasting trends, but may be of limited use in range-bound markets with short term fluctuations.



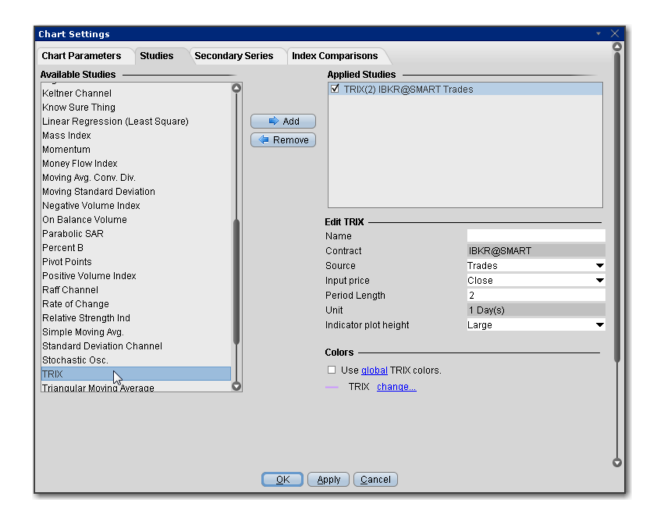
To apply a Triple Exponential Moving Average Indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- Choose Triple Exponential Moving Average and click Add to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

TRIX Indicator

TRIX is a momentum oscillator that displays the percent rate of change of a triple exponentially smoothed moving average. TRIX is designed to filter out insignificant price movements with its triple smoothing. TRIX generates signals similar to MACD, and a signal line can be applied to look for signal line crossovers. A directional bias can be determined with the absolute level. Bullish and bearish divergences can be used to anticipate reversals.



To apply a TRIX Indicator

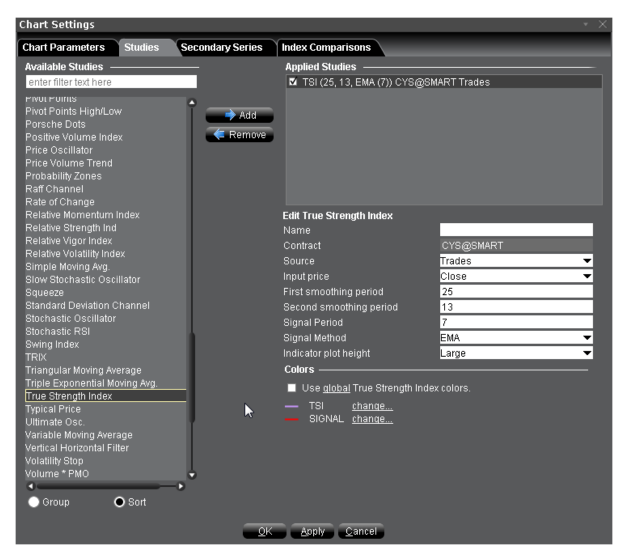
- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose **TRIX** and click **Add** to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

True Strength Index

The True Strength Index is designed to show trend direction and overbought/oversold conditions, and uses moving averages of the underlying momentum of a financial instrument. Momentum is considered a leading indicator of price movement, and a moving average characteristically lags behind price. The TSI

combines these two characteristics to create an indication of price and direction more in sync with market turns than either just momentum or just the moving average.



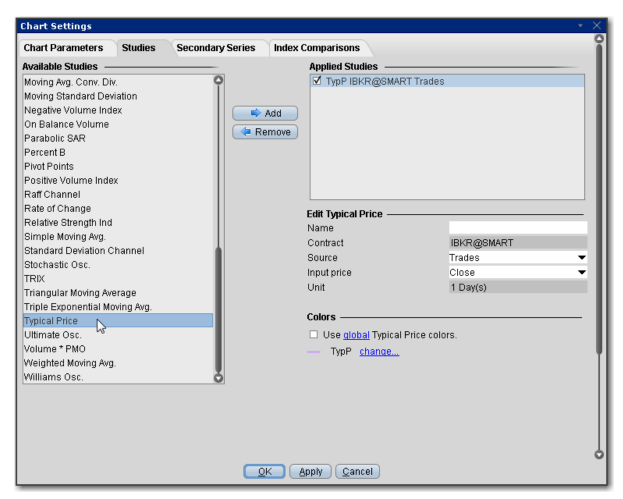
To apply a True Strength Index

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose *True Strength Index* and click **Add** to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Typical Price Indicator

Typical price, calculated as (High Low Close) / 3, is a useful filter for moving average systems.



To apply a Typical Price Indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose *Typical Price* and click **Add** to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Apply an Ultimate Oscillator Indicator

The Ultimate Oscillator combines the price action for three different time frames. You set the observations periods 1, 2, and 3 when you create the study.

Time Frames:

```
true low = min(low or prev close)

buying pressure = close - true low

true range = max(high - low, high - prev close, prev close - low)
```

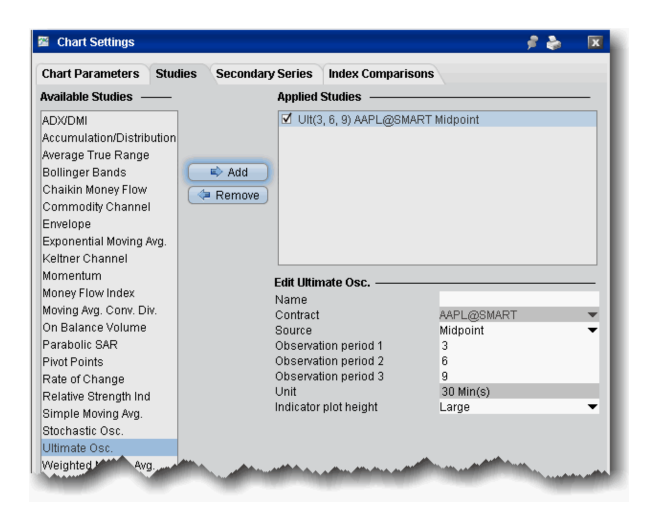
Buying pressure sum 1, buying pressure sum 2 and buying pressure sum 3 are calculated by adding up buying pressures for 3 different time frames.

The same applies to the true range sum 1, 2 and 3.

raw ultimate oscillator = 4 * (buying pressure sum 1 / true range sum 1)

+ 2 * (buying_pressure_sum_2 / true_range_sum_2) + (buying_pressure_sum_3 / true_range_sum_3)

ultimate oscillator = raw ultimate oscillator / (4 + 2 + 1)) * 100



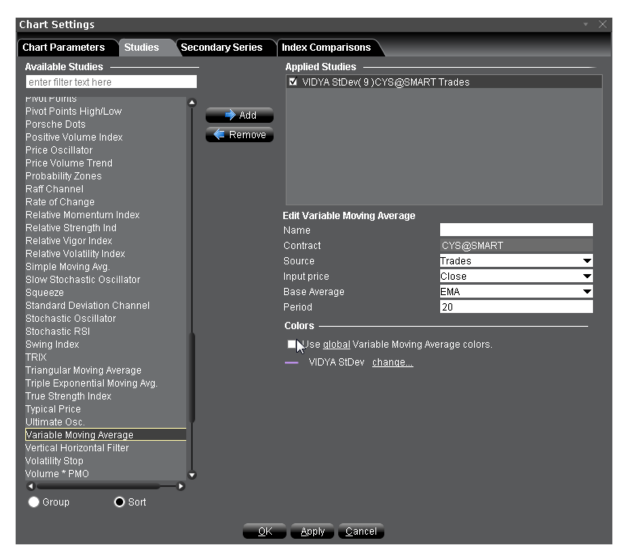
To apply a Ultimate Oscillator indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose **Ultimate Osc.** and *Add* the study.
- 3. Complete parameters as necessary.

Variable Moving Average

This is an exponential moving average that adjusts its smoothing constant on the basis of market volatility. Its sensitivity grows as long as the volatility of the data increases. The performance of this exponential

moving average is improved by using a Volatility Index (VI) to adjust the smoothing period as market conditions change.



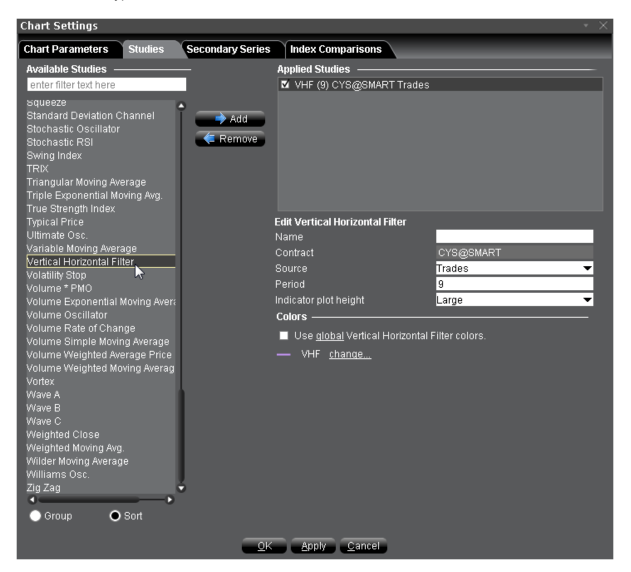
To apply a Variable Moving Average Indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose Variable Moving Average and click Add to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Vertical Horizontal Filter

The Vertical Horizontal Filter determines whether prices are in a trending phase or a trading range or congestion phase. Trend-following indicators such as the MACD and moving averages are excellent in trending markets, but may generate multiple conflicting trades during trading range or congestion periods, while oscillators such as the RSI and stochastics work well when prices fluctuate within a trading range, but they almost always recommend closing positions prematurely during trending markets. The Vertical Horizontal Filter indicator attempts to determine the "trendiness" of prices to help a trader decide which of these indicator types to use.

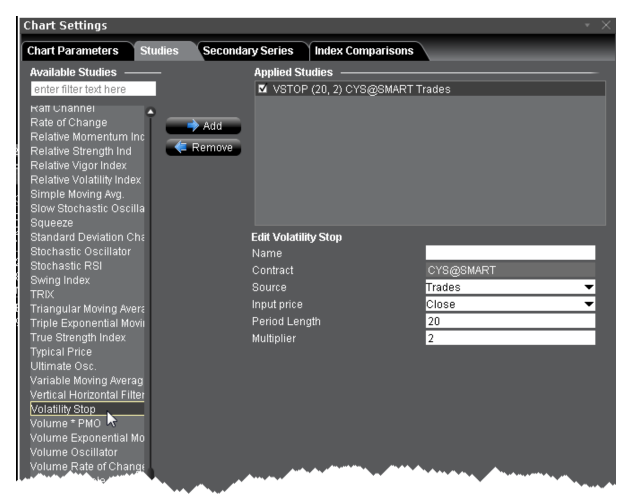


To apply a Vertical Horizontal Filter Indicator

- 1. From within a chart, from the **Edit** menu select Studies.
- 2. Choose Vertical Horizontal Filter and click Add to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Volatility Stop

The Volatility Stop Indicator helps define the current trend. This indicator plots a red line *above* the price bars when a downward trend is detected, and a blue line *below* the bars when an upward trend is detected. These lines are commonly used as trailing stops, and this indicator is commonly used as an exit tool rather than an entry technique. When price crosses the VSTOP value, the trend reverses and VSTOP moves to the other side of the price.

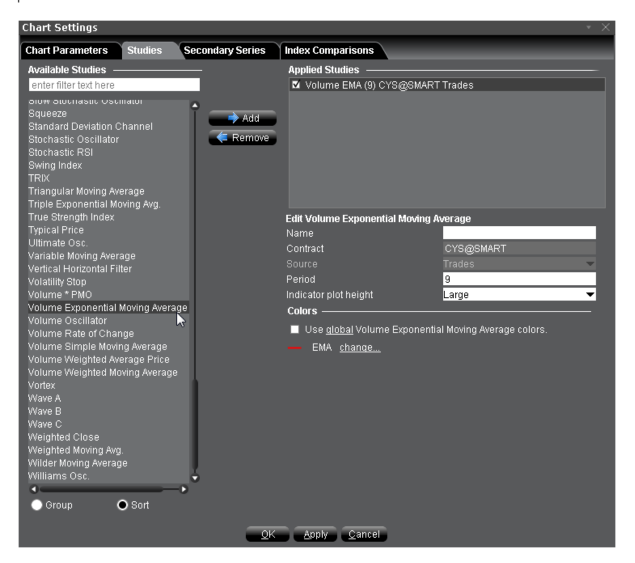


To apply a Volatility Stop Indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose **Volatility Stop** and *Add* the study.
- 3. Complete parameters as necessary.

Volume Exponential Moving Average

Identical to our existing <u>Exponential Moving Average</u> indicator except that it uses volume data instead of price data.

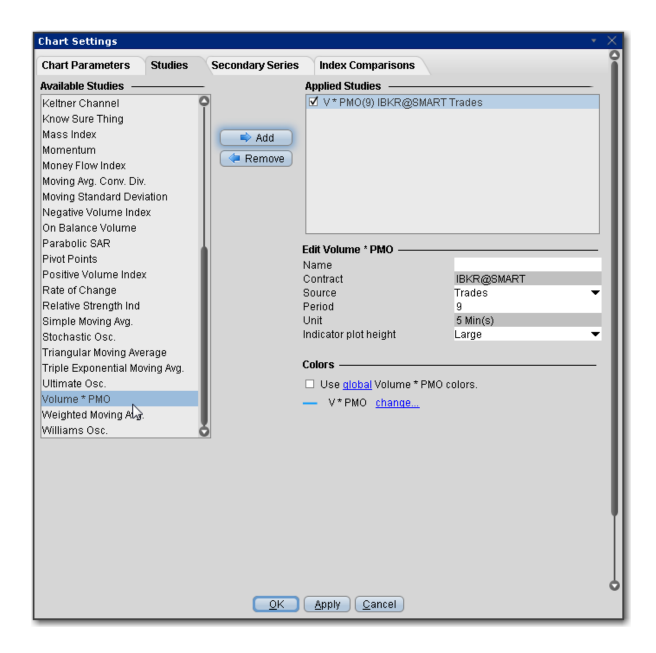


To apply a Volume Exponential Moving Average

- 1. From within a chart, from the **Edit** menu select *Studies*.
- Choose Volume Exponential Moving Average and click Add to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Apply a Volume * Price Momentum Oscillator (PMO) Indicator

A price and volume momentum oscillator. Traders might consider buying when the VPMO rises above zero and selling when it falls below.



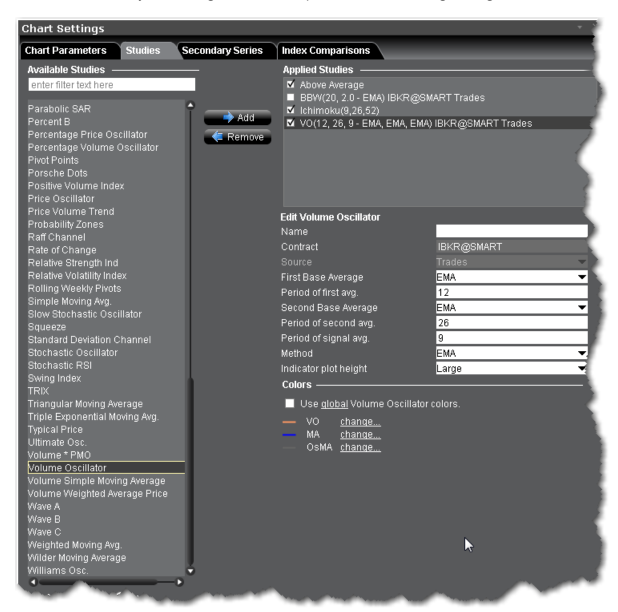
To apply a Volume * PMO Indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose **Volume** * **PMO** and click **Add** to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Volume Oscillator

Measures volume by measuring the relationship between two moving averages.

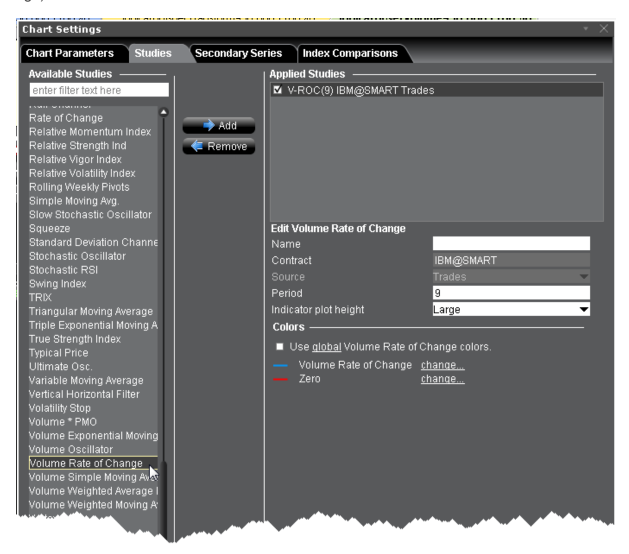


To apply a Volume Oscillator Indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose Volume Oscillator and click Add to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Volume Rate of Change Indicator

The volume rate of change indicator is used to gauge the volatility in a security's volume. The volume rate of change is a powerful indicator when estimating a security's ability to push through key resistance. It is calculated the exact same way as the rate of change indicator except instead of tracking the closing price it tracks volume. The calculation is: Volume ROC = ((Volume – Volume n-periods ago) / Volume n-periods ago) *100.

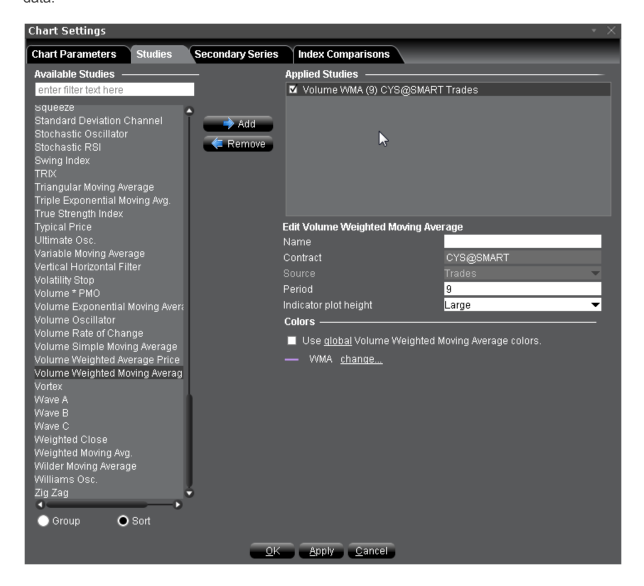


To apply a Volume Rate of Change Indicator

- 1. From within a chart, from the **Edit** menu select Studies.
- 2. Choose *Volume Rate of Change* and click **Add** to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Volume Weighted Moving Average

Identical to our existing Weighted Moving Average indicator except that it uses volume data instead of price data.

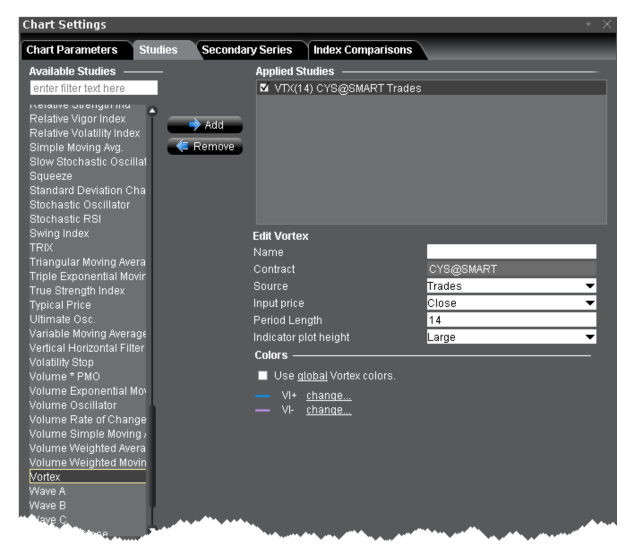


To apply a Volume Weighted Moving Average Indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- Choose Volume Weighted Moving Average and click Add to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Vortex Indicator

A two-line oscillator comprising an uptrend line (VI+) and a downtrend line (VI-). Used to spot trend reversals and confirm current trends. An uptrend or buy signal occurs when VI+ crosses above VI-. A downtrend or sell signal occurs when VI- crosses above VI+.



To apply a Vortex Indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose *Vortex* and click **Add** to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Wilder's Moving Average

Also called Wilder's Smoothed Moving Average, this indicator is similar to the Exponential Moving
Average. Compared to other moving averages, Wilders MA responds more slowly to price changes, where an n-period Wilder MA gives similar values to a 2n- period EMA. For example, a 14-period EMA has almost the same values as a 7-period Wilder MA.



To apply a Wilder Moving Average Indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose *Wilder Moving Average* and click Add to add the study.
- 3. Complete parameters as necessary.

Apply a Williams Oscillator Indicator

The Williams Percent Range (%R) indicator identifies the overbought/oversold levels. The scale extends from 0 to -100.

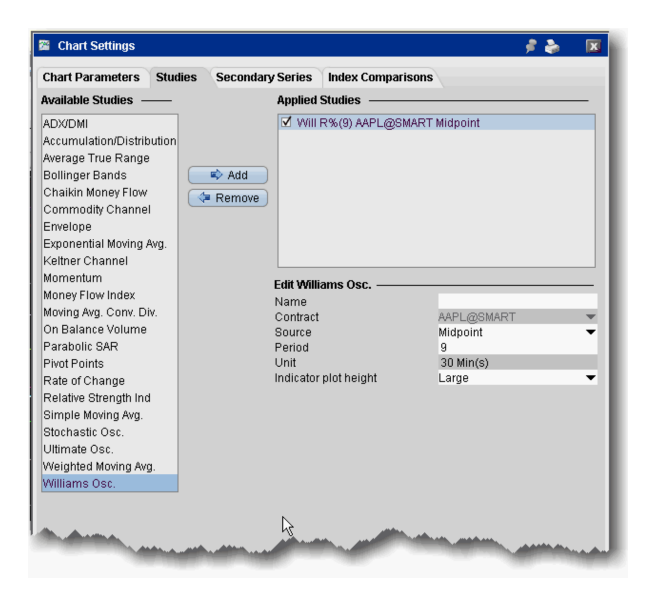
```
R = (HIGH(i-n)-CLOSE)/(HIGH(i-n)-LOW(i-n))-100
```

Where:

CLOSE — is today's closing price.

HIGH(i-n) — is the highest high over a number (n) of previous periods.

LOW(i-n) — is the lowest low over a number (n) of previous periods.

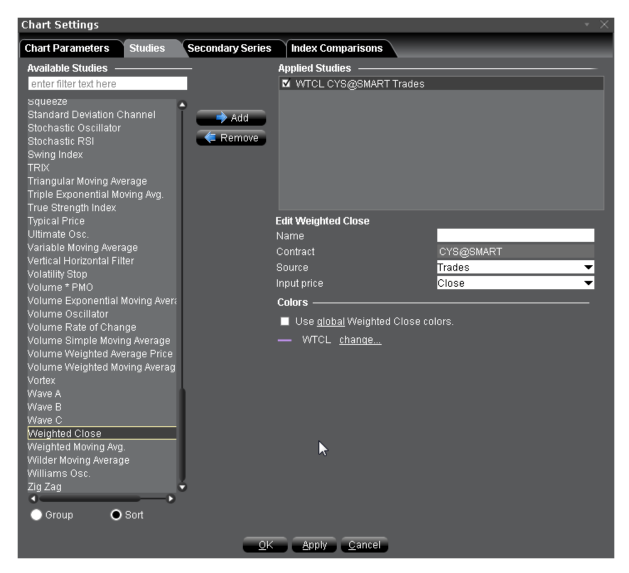


To apply a Williams Oscillator indicator

- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose Williams Osc. and Add the study.
- 3. Complete parameters as necessary.

Weighted Close

Presents an average of each day's price with extra weight given to the closing price.



To apply a Weighted Close Indicator

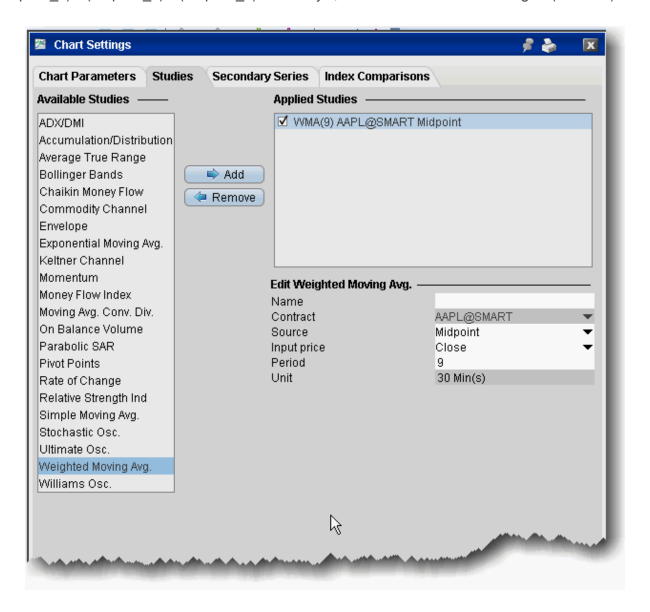
- 1. From within a chart, from the **Edit** menu select *Studies*.
- 2. Choose Weighted Close and click Add to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Once the study is defined, you can elect to uncheck/check to remove and add the study to your chart.

Apply Weighted Moving Average Indicator

The **weighted moving average** gives each data point a weight proportionate to its number in the sequence and divides by the sum of its weights. The calculation for a 3-bar weighted moving average is:

 $(1 \times price_1) + (2 \times price_2) + (3 \times price_3)$ divided by 6, where 6 is the sum of the weights (1 + 2 + 3).

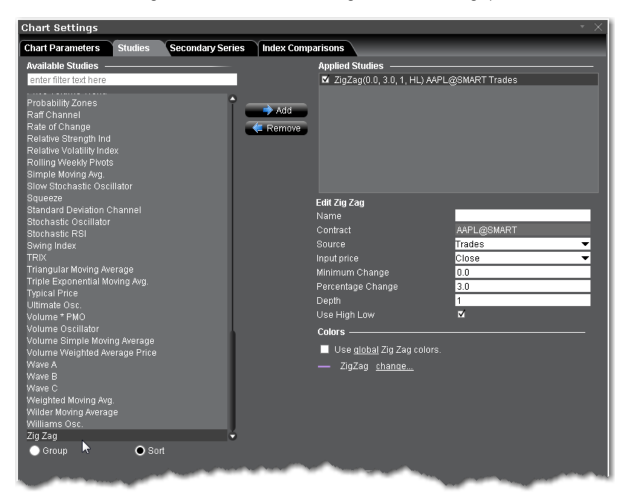


To apply a Weighted Moving Average

- 1. From within a chart, from the **Edit** menu select Studies.
- 2. Choose **Weighted Moving Avg.** and *Add* the study.
- 3. Complete parameters as necessary.

Zig Zag Indicator

The Zig Zag is a series of trendlines that connect the tops and bottoms of significant prices. Connection criteria is defined using the indicator's Minimum Change or Percent Change parameter.



To apply a Zig Zag Indicator

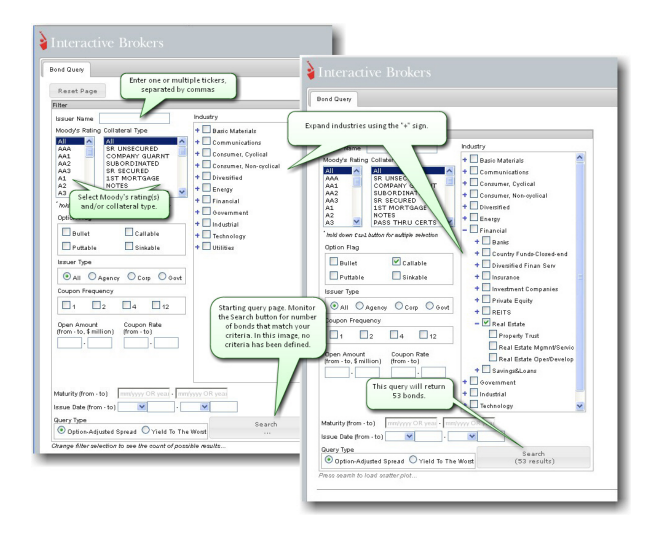
- 1. From within a chart, from the **Edit** menu select Studies.
- 2. Choose **Zig Zag** and click **Add** to add the study to the Applied Studies group.
- 3. Complete parameters as necessary.

Bond Indicators

Bond Search Query	.1160
Bond Search Scatter Plot	.1164
Bond Details Table	.1165
Export Bond Details to Risk Navigator	1166

Bond Search Query

You can query for bonds issued by agencies, government or corporate bonds. Use these fields to define bond search criteria (similar to scanners). The less criteria you specify the larger the number of bonds that will be returned. You must define at least one criterion for the search to begin.



Using the Query Criteria

As you define the search criteria for bonds, the Search button on the bottom right of the tool will return the number of bonds that meet your criteria.

Criteria is optional, but at least one criterion must be specified to make the search valid. Filter fields includes:

Filter	Description
Issuer Name	Specify a ticker or group of tickers,
	separated by commas.
Moody's Rat-	Select one or multiple choices.
ing/Collateral	

Type

Option Flag

Select one or multiple flags (definitions from Investopedia):

Bullet: A debt instrument whose entire face value is paid at once on the maturity date. Bullet bonds are non-callable.
Bullet bonds cannot be redeemed early by an issuer, so they pay a relatively low rate of interest because of the issuer's exposure to interest-rate risk. Both corporations and governments issue bullet bonds, and bullet bonds come in a variety of maturities, from short- to long-term.

Callable: The main cause of a call is a decline in interest rates. If interest rates have declined since a company first issued the bonds, it will likely want to refinance this debt at a lower rate of interest. In this case, company will call its current bonds and reissue them at a lower rate of interest.

Puttable: A bondholder can redeem puttable bonds on certain dates and at certain prices. The advantage of these bonds to an investor is that if market yields rise and the value of the bond falls below the put price, the investor can exercise the put option and stem his losses to the put price. Of course, the special advantages of put bonds mean

that some yield must be sacrificed.

Sinkable: A sinkable bond issuer is required to buy a certain amount of the bond back from the purchaser at various points throughout the life of the bond, at a set sinking price. Issuers set aside money in their sinking fund to repay the money owed based on the bond's par value. If interest rates fall below the nominal rate of the bond, sinking fund provisions can allow the company to repay all or part of the amount owed, and refinance the remaining balance to the lower rate.

Issuer Type

Select agency, corporate, government or All.

Coupon Frequency

The per-year frequency of coupon payments.

, ,

Open Amount

Coupon Rate

Maturity
Issue Date

Specify a range to search.

Query Type

Option-Adjusted Spread - A

measurement tool for evaluating price differences between similar products with different embedded options. A larger OAS implies a greater return with greater risk. For an OAS scatter plot, toggle the x-axis to display to *Duration*.

Yield to the Worst - Yield to worst is calculated on all possible call dates. It is

Industry

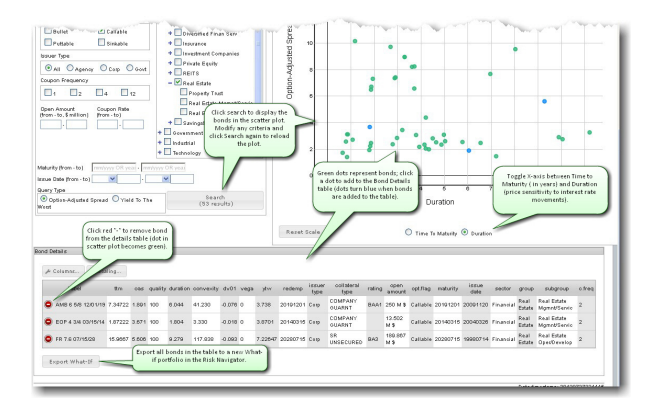
assumed that prepayment occurs if the bond has call or put provisions and the issuer can offer a lower coupon rate based on current market rates. The yield to worst will be the lowest of yield to maturity or yield to call (if the bond has prepayment provisions); yield to worst may be the same as yield to maturity but never higher.

Select multiple industries; use the "+" sign to drill down into the list to

more detailed sectors.

Bond Search Scatter Plot

The results of a bond search are presented in a scatter plot, where each green dot represents a bond that meets the specified criteria.



To display a scatter plot

After filters are defined, click the Search button.

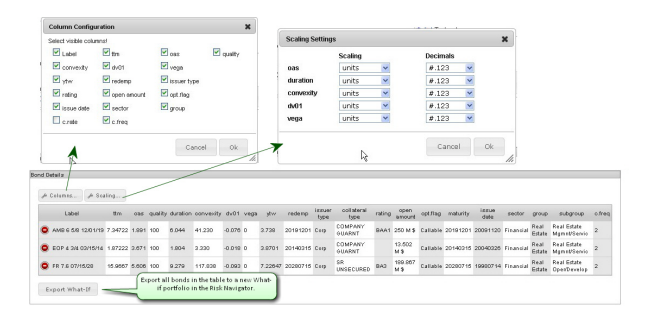
To zoom in, click in the plot and drag. The area to be enlarged is appears highlighted in yellow. To unzoom, click *Reset Scale*.

By default, the X-axis displays maturity in years. For an Option Adjusted Spread, the scatter plot can be toggled between Time to Maturity (in years) and Duration (price sensitivity to interest rate movements).

The Y-axis represents the query type: Option-Adjusted Spread (to evaluate bond price) or Yield to the Worst (lowest potential yield on a bond). The higher the YTW – the more risk.

Bond Details Table

See the risk measures and bond attributes. Add or remove columns in the table and reset units/decimals for scaling using the buttons in the table.



Export Bond Details to Risk Navigator

Once you have finished populating the <u>Bond Details</u> table, you can import all bonds from the table in the Risk Navigator in the form of a <u>What-If</u> portfolio.



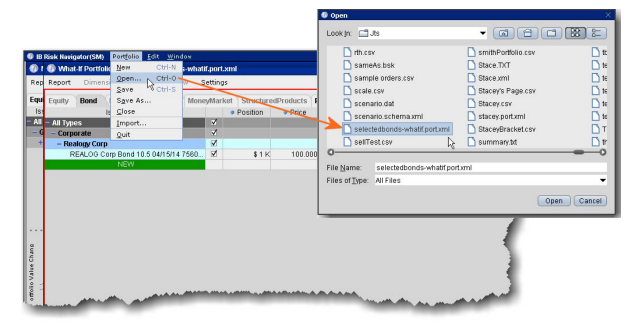
To export bond details to Risk Navigator

From the **Bond Details** table, click *Export What-If*.

Choose to Save the file and click OK.

Choose the directory (or note the default directory) where the file will be saved. For example, Firefox saves files to *C:\Downloads* by default.

Open the Bond Details using a what-if portfolio in Risk Navigator. You can modify the position and <u>initiate</u> trades from within the What-If.



To open Bond What-If in Risk Navigator

Open the Risk Navigator from the **Analytical Tools** menu.

From the **Portfolio** menu, select *Open* and find the saved file. Click Open.

Select the Bond tab to see the new What-If bond portfolio.

Using Global Configuration

The global Configuration window is your starting point for defining system-wide default configuration settings.



To use Global Configuration

From within Mosaic: Use the **File** menu and select *Global Configuration*.

From with Classic TWS: Use the **Edit** menu select *Global Configuration*.

Or



From within any window or tool click the configuration wrench icon.

Use the left pane to navigate high-level sections and pages. Use the right pane to define configuration settings for the selected page.

You can also use the text filter box at the top of the window to find the page you want to configure. The list is filtered to show only those pages which include the text you've entered in their title.



General Configuration

Use the **General** configuration page to set miscellaneous defaults such as automatic future rollover notification, audit trails and language settings.

To define general configuration settings

From the Mosaic **File** menu select *Global Configuration*.

From the Classic layout use the **Edit** menu to select *Global Configuration*.

Click General in the left pane.

Use the right pane to set these parameters:



General

Keep application on top - Check to keep the trading screen on top of all other active windows. **Auto Roll Data for Expiring Futures Contracts** - When checked, all futures data lines that are about to expire will be rolled to the lead month's futures contract. In addition, if you have orders on expiring contracts you will receive a message asking if you would like TWS to cancel those pending orders.

Create audit trail - When checked, you can elect to view a condensed or extended version of your audit trail, which includes all trade activity for your account. Find the Audit Trail command under the TWS Account menu.

Desktop notifications - Instruct TWS to notify you when an order fills or a new FYI is available using a subtle, transparent notification pop up in the bottom right corner of your screen. This notice opens on top of your open desktop applications and is visible for ten seconds, but it doesn't take focus away from your current task. If you want more details on the event, simply click the pop-up to be taken into the FYI or orders section of the tool.

Once per completed order and FYI event - Displays when an order fills or when new IB FYI is available.

Each trade and FYI event separately - Includes partial fills or specific legs filled on combination orders.

Never - Will not notify for any order activity and will not display FYI events.

Display account number - For users who have multiple instances connected to different accounts, for example a production trading account and a paper account, check Display account number to show the number of the originating account.

P&L Time Zone

Changes to P&L settings will not take effect until your next log in.

Use instrument-specific reset time - Resets the daily P&L on a per-instrument basis in accordance with the time zone in which the instrument trades. For instruments that open and close on the same day, the P&L is reset five minutes before midnight of the instrument's time zone. For instruments that trade across two days (through midnight), the P&L is reset five minutes before it opens for trading in the instrument's time zone.

Use time zone of the device - Will use the time zone of the device to define the "start of day" for calculating daily P&L. Available only when *Use instrument-specific reset time* is disabled.

Use specific time zone - Allows you to select a time zone that will be used to define the "start of day" for calculating daily P&L. Available only when *Use instrument-specific reset time* is disabled.

Browser

Enter complete path to browser - Actions that require a browser will use your default browser unless you specify a different path here. Please note that any path or executable you enter here will not be checked, and if the application is compromised your system may be exposed to attack.

Language and Region

Current Language - Displays the current TWS language. Click Select to choose another language. Click OK, then log out of TWS and log back in to activate the language change.

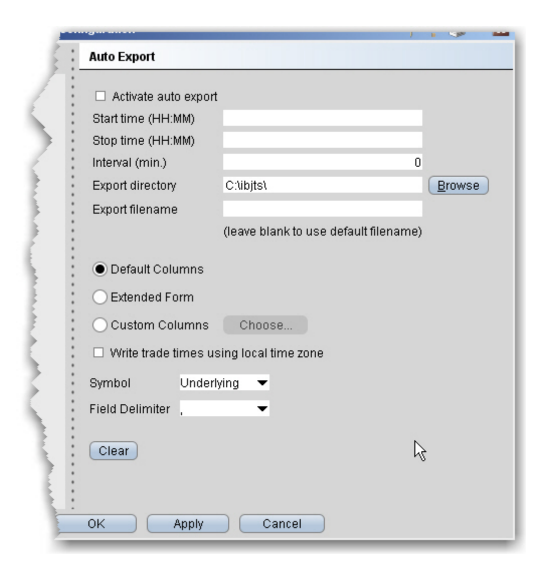
Current region - Displays the current region. Use the dropdown list to change the region. Click OK, then log out of TWS and log back in to activate the language change.

Table editing

Enable keyboard entry on order lines - when checked, you can tab through an order line and modify field values without using your mouse. Each field becomes editable when you land in it, and the Enter key works like the left mouse click.

Configure Auto Export

Use the Auto Export configuration page to define settings for automatically exporting trade reports.



To define auto export configuration settings

- 1. On the **Edit** menu select *Global Configuration*.
- 2. Click Auto Export in the left pane.
- 3. Use the right panel to set these parameters:



Start time	Enter the time to start the export in the format HH:MM.
Stop time	Enter the time to stop the export in the format HH:MM.
Interval	Set the interval (in minutes) to be used for checking for and exporting reports.
Export directory	Define the directory to which you want to export the file, for example c:\desktop
Export filename	Enter the name for the exported file. To use the systemassigned default name, leave this field blank.
ID	Check this box to include the ID field on exported execution reports.
Default Column/ Extended Form/ Custom Columns	Select one column format. Extended mode includes the type, last trading day, strike, right and premium currency fields as well as the default columns, and custom allows you to define all fields that will be included in the report.
Write trade times	If checked, shows the local time for executed trades regardless of the time zone in which the order filled.
Symbol	Select the display type for the symbol, either the underlying, the local, or both.
Field delimiter	Allows you to specify a field delimiter other than comma.

HotKeys

Assigning actions to specific keys and key combinations helps you rapidly create and transmit orders to the marketplace. You can assign any keystroke, or a combination of the "Ctrl" and "Shift" keys with one of the

26 keyboard letters, to map specific order creation and order transmission commands, such as buy, sell, transmit and cancel.



To record hot keys

- 1. From the Mosaic **File** menu select *Global Configuration*, then select *Hotkeys* from the left pane.
- 2. In the *Possible Actions* area, choose an action to which you want to assign a hot key and click **Create Shortcut**.
- 3. In the Keyboard area, click **Record**. If you already have a hot key recorded for the selected action, it is displayed in the *Current Key Shortcut* field.
- 4. Press the actual keystroke or keystroke combination you will use to complete this action. The system records your keystroke and displays it in the *Current Key Shortcut* field.

Note: If the <u>Customize</u> tab is visible, you can customize your hot key to be more specific. For example, after you record a Buy hot key, customize it to create a bracket or trailing stop limit order.

After you record the desired hot keys and click **Close**, the mapped keys are displayed on the status line at the bottom of the screen. To re-record a hot key assignment, follow steps 1-4 above. To remove a hot key assignment from an action, click **Clear**.

How to define specific Hot Keys

The procedures below pertain to specific hotkey functionality, including:

To create a Buy/Sell hot key for a specific order type (i.e. Buy Limit Order, Sell Stop Order)

To create a Buy/Sell hot key for a specific instrument (i.e. Buy Limit Order for XYZ)

To use instantaneous transmission

To attach bracket orders

To create Increase (or Decrease) order size hot key

To create Increase (or Decrease) Limit (Aux.) Price hot key

To use All Available for Buy/Sell order quantity

To change order type/time in force

To open the Alerts box to view/set alerts

To set an Auto Stop hotkey

To set an Auto Trailing Stop hotkey

To create a Buy/Sell hot key for a specific order type (i.e. Buy Limit Order, Sell Stop Order)

- 1. On the **Edit** menu select Global Configuration.
- 2. In the left pane select click *Hot Keys*
- 3. Select *Buy* or *Sell* as the Action and click **Create Shortcut**.
- 4. Click the Customize tab.
- 5. In the **Order Type** drop-down select the order type for which you want to create a hot key.
- 6. Populate any necessary order type-related fields.
- 7. Click the Shortcuts tab.
- 8. Click **Record** and press the keystroke combination that will represent the order type hot key.
- 9. Verify that the hot key has been properly recorded in the *Shortcuts* section.

To create a Buy/Sell hot key for a specific instrument (i.e. Buy Limit Order for XYZ)

- 1. On the **Edit** menu select Global Configuration.
- 2. In the left pane select *Hot Keys*
- 3. Select Buy or Sell Specific Product as the Action and click Create Shortcut.
- 4. Click the Customize tab.
- 5. In the **Underlying** field, enter an underlying symbol.
- 6. Populate the **Order** related fields.
- 7. Click the Shortcuts tab.

- 8. Click **Record** and press the keystroke combination that will represent the order type hot key.
- 9. Verify that the hot key has been properly recorded in the *Shortcuts* section.

To use instantaneous transmission

When you create a buy or sell hot key for any order type, you can elect to "Transmit the order instantaneously" by checking this feature at the bottom of the *Customize* page. When you activate instantaneous transmission, using the hot key combination creates and transmits the order without giving you time to review and modify order parameters.

Leave this feature unchecked to have the hot key combination create an order and leave it on the trading screen for you to manually transmit.

To attach bracket orders

- 1. On the **Edit** menu select Global Configuration.
- 2. In the left pane select Hotkeys.
- 3. Select Buy or Sell as the Action and click Create Shortcut.
- 4. Click the Customize tab.
- 5. In the **Attached Orders** area, check *Add Simple Bracket*.
- 6. In the Bracket Orders area:
- 7. In the **Lmt Price (+/- offset)** field select *Bid*, *Ask*, *Last* or *None* as the basis for the Limit Price portion of the bracket order, and enter an offset amount if desired.
- 8. Select a **Stop Type**.
- 9. Set the Stop price and offset for the stop trigger price.
- 10. For **Stop Limit** orders, set the Stop Limit price and offset.
- 11. On the **Shortcuts** page record the hot key combination, and click OK.

To create Increase (or Decrease) order size hot key

- 1. On the **Edit** menu select Global Configuration.
- 2. In the left pane select *Hotkeys*.
- 3. Select *Increase (Decrease) price or size* and click **Create Shortcut**.
- 4. On the **Customize** tab select *Size* in the **Field** drop-down.
- 5. Set the **Num Ticks** value to represent the increment by which to increase (decrease) the default order size.

- 6. On the **Shortcuts** page, click **Record** and press the hot key combination to represent *Increase* (*Decrease*) order size.
- 7. Close the dialog box.

To create Increase (or Decrease) Limit (Aux.) Price hot key

- 1. On the **Edit** menu select Global Configuration.
- 2. In the left pane select Hotkeys.
- 3. Select Increase (Decrease) price or size and click Create Shortcut.
- 4. On the Customize tab select Limit Price (Aux. Price) in the Field drop-down.
- 5. Enter the *Num Ticks* increment by which you want the hot key to increase (decrease) the price value.
- 6. On the **Shortcuts** page, click **Record** and press the hot key combination to represent *Increase* (*Decrease*) *Limit* (*Aux.*) *Price*.
- 7. Close the dialog box.

To use All Available for Buy/Sell order quantity

- 1. On the **Edit** menu select Global Configuration.
- 2. In the left pane, select Hotkeys.
- 3. Select Buy or Sell as the Action and click Create Shortcut.
- 4. Click the Customize tab.
- 5. In the **Size** field, select *Available*, then click OK.Now when you use the Buy or Sell hotkey, the order quantity will be determined by the number of available contracts as shown in the Ask Size or Bid Size field.

To change order type/time in force

- 1. On the **Edit** menu select Global Configuration.
- 2. In the left pane, select Hotkeys.
- In the Modify/Transmit Order section, select Modify Order Type or Modify Time in Force and click Create Shortcut.
- 4. On the **Shortcuts** page, click **Record** and press the hot key combination.
- 5. Close the dialog box.

To open the Alerts box to view/set alerts

- 1. On the **Edit** menu select Global Configuration.
- 2. In the left pane, select Hotkeys.
- 3. In the **Real-time Activity Monitoring** section, select *View Alerts* and click the **Create Shortcut** button.
- 4. On the **Shortcuts** page, click **Record** and press the hot key combination, for example Ctrl + A.
- 5. Close the dialog box.
- 6. Click OK.

When you use Ctrl + A from the TWS, the Alerts box opens displaying your current alerts. To create an alert, click the **New** button.

To set an Auto Stop hotkey

- 1. On the **Edit** menu select Global Configuration.
- 2. In the left pane, select Hotkeys.
- 3. In the **Real-time Activity Monitoring** section, select *Add Auto Stop Order*.
- 4. Click **Record** and press the hot key combination, for example Ctrl + A.
- 5. Close the dialog box.
- 6. Click OK.

Now when you use Ctrl + A from the TWS, you will attach a Stop order to the selected order.

To set an Auto Trailing Stop hotkey

- 1. On the **Edit** menu select Global Configuration.
- 2. In the left pane, select Hotkeys.
- 3. In the **Real-time Activity Monitoring** section, select *Add Auto Trailing Stop Order*.
- 4. Click **Record** and press the hot key combination, for example Ctrl + T.
- 5. Close the dialog box.
- 6. Click OK.

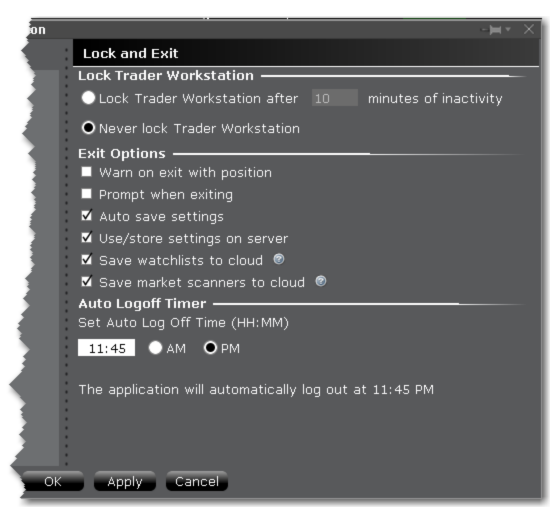
Now when you use Ctrl + T from the TWS, you will attach a Trailing Stop order to the selected order. The trailing amount used is the value defined in the order defaults.

If you try to use a reserved key - for example the Alt key - when creating a hotkey shortcut, you will receive an error message. If this happens please re-record the hotkey with another keystroke combination.

Note: The standard hot keys do not function within the Rapid Order Entry panel. When you record a hot key for one of the rapid order entry actions, you must use "Ctrl" plus a character key, or the Escape key.

Configure Lock and Exit Parameters

Use the Lock and Exit configuration page to define auto lock and exit options such as whether or not you want a confirmation message before the application closes.



To define exit configuration settings

- 1. From the Mosaic File menu select Global Configuration.
- 2. Click Lock and Exit in the left pane.

3. Use the right panel to set these parameters:

Lock Trader Workstation

Lock Trader Workstation after ____ **minutes of inactivity** - locks your workstation if no activity has occurred for a defined number of minutes. Once locked, you must unlock the application using your TWS password.

Never lock Trader Workstation - check to remove auto-locking mechanism. Note that you can manually lock the workstation at any time by selecting *Lock Application* from the **File** menu.

Exit Options

Warn on exit with position - Check to display a warning message when you exit that lets you know you are holding positions, and verifies that you still want to exit.

Prompt when exiting - Check to have TWS display a confirmation message "Are you sure you want to exit?" before shutting down the application.

Auto save settings - check to have any changes to your settings, including the addition of new tickers or Quote pages, automatically saved.

Use/Store settings on server - check to save the latest settings to the IB server, and to download the latest settings from the IBserver on login. Checking this feature ensures that TWS will always have the same content when you log in regardless of the machine you are using.

Save watchlists to cloud - check to save your TWS watchlists to the cloud. These watchlists can then be imported into TWS for Mobile using the "Import" feature in mobile configuration.

Save market scanners to cloud – Check to save your TWS Market Scanners to the cloud for use in TWS for Mobile.

Auto Logoff Timer

Set Auto Log Off Time - Specify a time of day for TWS to automatically log off. You must specify a time.

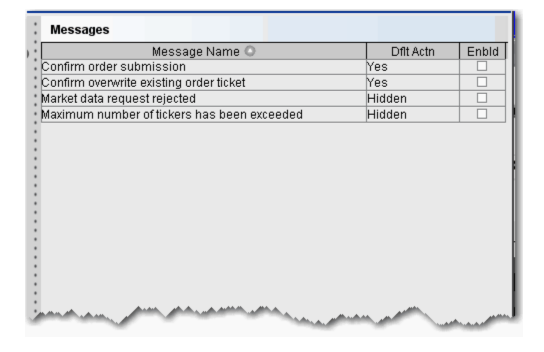
Display TWSMessages

Each time you receive an information or confirmation message in TWS, we include a checkbox in the bottom left corner with the text "Don't display this message again." If you elect to hide a message, you can enable it again at any time using the **Messages** section of the Global Configuration tool.

To enable a TWS message

- 1. On the **Edit** menu select *Global Configuration*.
- 2. Click Messages in the left pane.
- 3. Use the right panel to check any messages you want to enable.

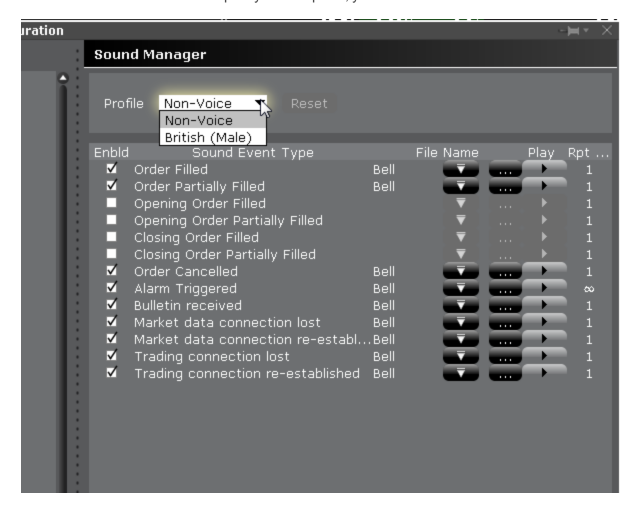
Note: This page can only be used to enable messages that you have turned off, not to disable messages. We want to ensure you have read each message at least one time before you elect to disable it.



Assign Sounds to Events

Use the **Sound Manager** to assign sounds to trading events.

To hear sounds other than a beep on your computer, you must have a sound card installed.



To configure the Sound Manager

From the Mosaic File menu, select Global Configuration.

Click **Sound Manager** in the left pane.

From the Profile drop down at the top of the page, select a sound profile to apply to all enabled sounds.

Check an event to enable sound. Uncheck to disable sound.

For each enabled event, use the File Name "down" arrow to select an available sound type within the selected profile.

If you have selected a voice profile, you will be able to apply non-voice sounds on an event-by-event basis.

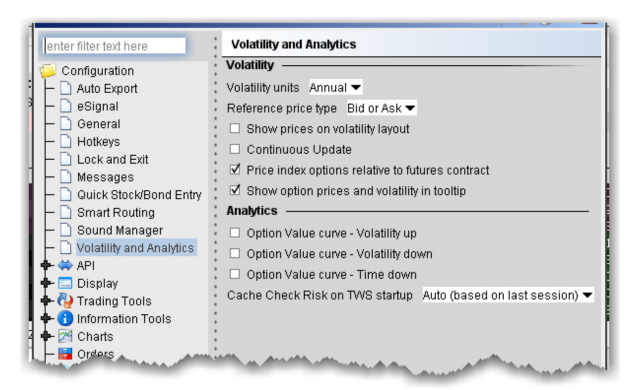
Use the three-ellipses "Browse" button to add a new sound file not included in our list. Click and navigate to your .wav sound file. Use the Play arrow to hear the sound you have chosen.

In the Repeat field, enter the number of times you want the sound to repeat when it is invoked.

Click OK to save your sound configuration.

Configure Volatility and Analytics Settings

Use the Volatility and Analytics configuration page to define default settings for both volatility orders and Price/Risk Analytics.



To define default Volatility configuration settings

- 1. On the **Edit** menu select *Global Configuration*.
- 2. Click Volatility and Analytics in the left pane.
- 3. Use the right pane to set these parameters:

Volatility

Field	Description
Volatility	Choose either Annual or Daily.
units	
Reference price type	Choose Bid or Ask to use the NBB (bid) when buying a call or selling a put and the NBO (ask) when selling a call
price type	or buying a put. Choose Average to use the average of
	the best Bid and Ask. This price is also used to compute
	the limit price sent to an exchange (whether or not Continuous Update is selected), and for stock range price monitoring.
Show prices on volatility layout	When checked, the volatility page displays prices rather than volatility, with volatility in parentheses. If unchecked (which is the default) values in the Price columns will be the volatility.
Continuous Update	When checked, the checkbox in the Continuous Update field is automatically checked and enabled. You can deselect Continuous Update on a per order basis. The Continuous Update feature monitors the underlying price and will update the price of the order if the price of the underlying instrument changes significantly. Note that you can only use Continuous Update for three active orders at a time.
Price index	When checked, you can price smart-routed Volatility index

options	Reference Contract field on the order line.
relative to	
futures	
contract	
Show	Check to display the option price or volatility as a mouse tip
option	when you hover over the value in an order line.
prices and	
volatility in	
tooltip	

Analytics

Field	Description
Option Value Curve - Volatility up	Shows a different scenario on the Option Analytics plot. Uses a blue line to show a raise in the implied volatility by 15% in relative change* using a blue line.
Option Value Curve - Volatility down	Shows a different scenario on the Option Analytics plot. Uses a red line to show a reduction in the implied volatility by 15% in relative change*
Option Value Curve - Time down	Decreases the time to expiration by one calendar day.
Cache Check Risk on	Choose to Always cache, Never cache, or make the choice based on your last selection (Auto).

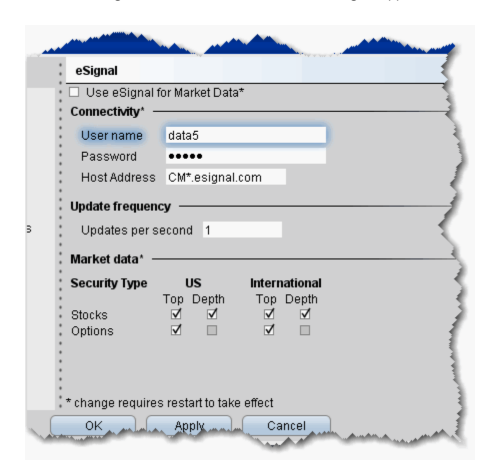
TWs	
startup	

*For an example of a relative percent change, if the current implied volatility of an option is 10%, a 15% relative change would result in an implied volatility of 11.5%, calculated as follows:

10% * (1 + 0.15) = 11.5%.

eSignal Market Data

Use the eSignal page to configure and use eSignal market data. Please note that to connect to eSignal data, you must subscribe to eSignal, and download and install the eSignal application www.esignal.com.



To define eSignal settings

- 1. On the **Edit** menu select *Global Configuration*.
- 2. Click eSignal in the left pane.
- 3. Use the right panel to set these parameters:

Use eSignal for Market Data - check to use your eSignal subscription to receive market data in TWS. If checked, enter eSignal username, password and host address.

Connectivity

Enter username, password and Host Address for eSignal connection.

Note: You must restart your system for changes to take effect.

Change the update frequency if desired.

Market Data

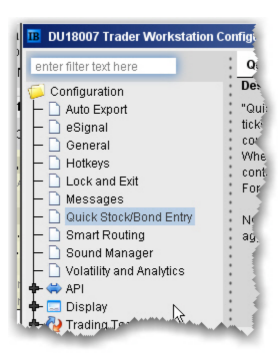
For available security types, check appropriate boxes to receive top level and/or deep data.

Quick Stock/Bond Entry Exchange Configuration

Quick Stock/Bond Entry is a page-level feature which automatically completes a market data line for a stock or bond based on the underlying symbol or CUSIP you enter. To use Quick Entry, you must:

Create a list of order destinations.

Enable a trading page for Quick Stock/Bond Entry.



To configure Quick Stock Entry destinations

- 1. On the **Edit** menu select *Global Configuration*.
- 2. Click Quick Stock/Bond Entry in the left pane.
- 3. In the right pane, click **Add**, enter a destination and click OK.
- 4. Add as many order destinations as you would like to have available. You can add more destinations at any time.

Add Smart to the list to be able to route Quick Stocks and Bonds via Smart order routing.

Clarify aggregate exchanges such as Smart by specifying the primary exchange also. For example, Smart/NYSE.

You can enable Quick Stock Entry for an existing or new Quote Monitor. Ensure that the feature is enabled by opening Global Configuration from the Edit menu. From the Features menu, expand the Market Data Tools section and ensure that *Quick Stock/Bond Entry* is checked.

To enable Quick Stock/Bond Entry for a Quote Monitor

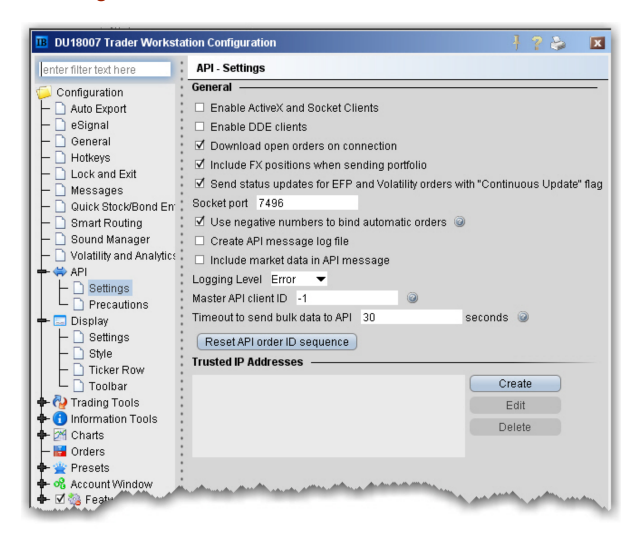
Right-click the tab and select Settings.

In the Order Origin area of the page settings, check Quick Stock/Bond Entry.

API Configuration

API Settings	1191
API Precautions	

API Settings



To configure API settings

- 1. On the **Edit** menu select *Global Configuration*.
- 2. Click API in the left pane, and select **Settings**.
- 3. Use the right panel to set these parameters:

General

Enable Active X and Socket Clients - Check to enable integration with TWS using ActiveX or socket clients including Java and C++. Download sample programs from the Software page on the IB website.

Enable DDE clients - Check to enable integration with TWS through DDE. Download sample files from the TWS Software page on the website.

Download open orders on connection - uncheck if you do not want to download all open orders when you connect to your API.

Include FX positions when sending portfolio - If you have the Include FX Positions feature activated, all FX positions will be included when portfolio updates are sent the to API client. Uncheck this box if you don't want FX positions sent to the API client when the portfolio updates are sent.

Send status updates for EFP and Volatility orders with "Continuous Update" flag - If you have Continuous Update activated for EFP or Volatility orders, all updates are sent to the API client by default. Uncheck if you don't want these updates sent from TWS to the API client.

Use negative numbers to bind automatic orders - if checked, all orders that are automatically bound to an API client via the reqOpenOrders or reqAutoOpenOrders calls or via system-generated orders (i.e. volatility hedging orders) will be assigned negative API order IDs. Otherwise, these orders will be assigned incremental API order IDs. Volatility hedging orders will have the order ID "parent API order ID + 1" when possible.

Create API message log file - check to create a message log file. Use the Logging Level selector to define the level of detail in the log.

Include market data in API message - shows market data in the API log file.

Socket port - Enter a socket port number which allows you to sync up multiple versions of TWS in your ActiveX spreadsheet.

Logging Level - Set the level of log detail for the API text log. *System* gives the most general level of logging; *Detail* gives the most detailed level.

Master API client ID - The API client with the specified client ID will receive all orders, even those placed by other API clients. This differs from the Client ID of "0" which will receive all orders sent from the TWS GUI.

Timeout to send bulk data to API - define the time in seconds that TWS will wait before disconnecting the API client if data cannot be sent quickly enough.

Trusted IP Addresses

If you connect to the API through a trusted IP address, the connection is not questioned. Otherwise, you will get a verification message asking if you are sure you want to make the connection.

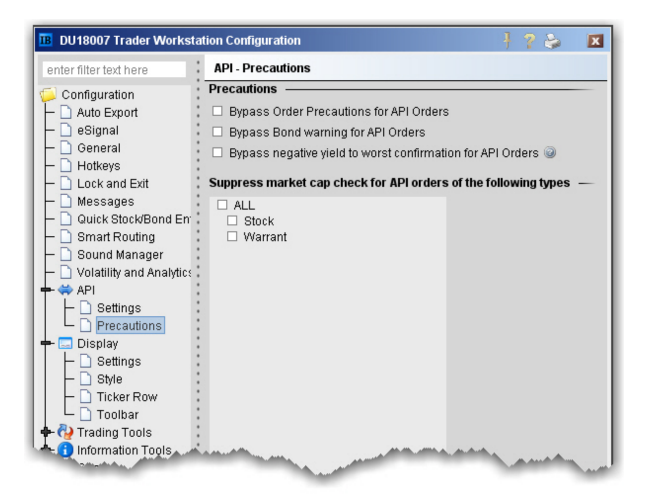
Click Create to add a new trusted IP address to the list.

Click **Edit** to modify the selected address.

Click **Delete** to remove the selected address.

API Precautions

Specify whether or not to bypass precautionary warnings for API orders that trigger a red flag.



Bypass Order Precautions for API Orders - check to allow orders that fall outside the size or value limits to be submitted without a warning.

Bypass Bond warning for API Orders - check to allow bond orders that fall outside the specified face value and other limits to be submitted without a warning.

Bypass negative yield to worst confirmation for API Orders - check to bypass any warning that your API order will result in a negative yield to worst excluding commissions.

Suppress market cap - check to suppress the existing market cap for API stock and warrant orders.

Display Configuration

Display Settings	1195
Style Settings	1199
Ticker Row Settings	1200
Date Formats Configuration	1206
Toolbar	1207

Display Settings

To define display configuration settings

- 1. On the **Edit** menu select *Global Configuration*.
- 2. In the left pane, click **Display** and then *Settings*.
- 3. Use the right pane to set these parameters:



Display Settings

Show arbitrage meter - check to automatically show the index arb meter if you have index instruments listed in your market data.

Show leg trades only - When checked, spreads and combination executions will be shown in individual legs. If unchecked, the entire combination will be displayed, and you can click to expand the line and show the individual leg executions.

Use consolidated status column - When checked, the Status column will split and show both the Transmit/Cancel buttons and the status color. You must manually remove the Transmit field to activate this feature.

Rename Relative order type to Pegged-to-Primary - If checked, "relative" orders will display as "Pegged-to-Primary" orders wherever the title occurs. This only changes the name. The relative functionality remains the same.

Basic display mode - When checked, the display mode remains basic to potential improve system performance. Check to turn off animation and other aesthetic actions.

Show combo strategy title first - When checked, the strategy title of a combo will display first in the description, as in Calendar Spread + Feb 19 '10, - JAN 15 '10 14 Call. Uncheck to display the title last, as in + Feb 19 '10, - JAN 15 '10 14 Call Calendar Spread.

Auto Show Price/Size Wand - When checked, the price and size wands will display automatically when you put the cursor into an applicable field. If unchecked, the wand will display when you click and hold the mouse in the field.

Quickly insert/remove columns from column headers - When checked, holding your mouse over a column header will display the "Insert Column" and "Remove column name" commands. The "Insert" displays a list of available columns that you can quickly add to your panel or window with a single click. The "Remove" command lets you quickly remove the selected column.

Flash bulletins - Check to have trading notifications flash in red at the top of the screen.

Titlebar text - Text entered here will be used in place of your account number in the TWS titlebar.

Allow order sorting on Pending page - When checked, the pending page will go into compressed view when you click an order field header to sort orders. Compressed view displays only orders, no market data lines and no blank lines are shown.

Auto-resize columns - When checked, tables such as the trading window etc. will automatically resize table columns when a field has been added or removed.

Show symbol for derivatives - When checked, the local symbol will be shown as part of the contract description.

Show daylight/summer time indication - When checked, the visible, displayed time zone reflect change for daylight's savings (EST to EDT). When unchecked, this change occurs in the background. Enabling a change to this setting requires you to restart TWS for it to take affect.

Rename Quantity column to "Leaves" - If checked, the Quantity column across all tools will be renamed to "Leaves" but ONLY IF the Total Quantity column is also displayed.

Windows Handling

Bring all windows to front if one is selected - When checked, all windows in the application are functionally linked, so that selecting one window will bring all windows to the front. This feature is automatically enabled if you enable *Workspace windows snapping* (above).

Open new windows near action spot - When checked, new windows or tools will open next to the spot where you initiated the action. This feature is especially helpful for smaller windows and tools that might otherwise open behind or away from the current window, making it difficult to find.

Page Handling

Allow pages to be detached - When checked, you can detach trading pages from the main trading window.

Insert pages in alpha order - When checked, newly added pages are automatically inserted alphabetically into your existing tab set of page names.

Display X icon in tab header - When checked, the X icon to delete a trading page will appear on the active page, next to the trading page title.

Tooltips

Show for column headers - When checked, you will see descriptive text when you hold your cursor over any of the main Trading screen column names.

Show timestamps - If checked, when you mouse over the last price you will also see the time of the trade.

Show tooltip for order reversal - If checked, you will see a tooltip when you elect to reverse an order from the trading window.

Show mouse hotkey - When checked, you will see a description of the hotkey when you mouse over any fields for which you have created a mouse-click shortcut.

Show order status information - If checked, when you mouse over the Status field for an order the status of the order, such as Submitted, Pending, Filled, is shown.

Show calculations for P&L columns - If checked, the full P&L calculation for any P&L columns will be displayed in the mouse-over help. These calculations may be lengthy and require a large help box.

Blink "Trades" toolbar icon after trades

Blink always on new trade - If selected, the Trades icon on the trading toolbar will blink each time an order executes.

Blink if Trade window is closed - If selected, the Trades icon on the trading toolbar will only blink on new executions if you have the Executions window closed.

Never blink - If selected, the Trades icon on the trading toolbar will never blink.

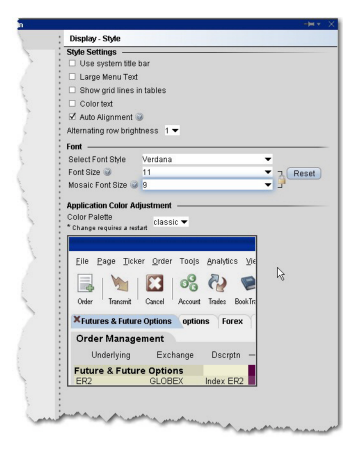
Options Colors

Color options based on in-the-money status - Check this box to use color-coding to identify an option's in-the-money status at a glance.

Use the *Change* button to modify the default in-the-money or out-of-the-money background colors.

Style Settings

Use the Style configuration page to define style settings such hiding or showing gridlines, changing fonts and modifying the color palette.



To define style configuration settings

- 1. On the **Edit** menu select *Global Configuration*.
- 2. In the left pane, click **Display** and then *Style*.

3. Use the right panel to set these parameters:

Style Settings

Use system title bar - if checked, the TWS menus will be moved down a level and the original system title bar will be displayed.

Large menu text - if checked, the menu titles on the titlebar will display larger.

Show grid lines in tables- check to display solid gridlines on your trading pages.

Color Text- check to display a text description of status colors on top of the colored field. For example, the status field turns red when you transmit an order. With this feature checked, the colored area will display the word "red" as well as displaying the color.

Auto Alignment - if checked, text will align left and numerical values will align right in all TWS fields.

Alternating row brightness - this setting provides a contrast level for better row by row readability on trading pages. A setting of "4" provides the brightest contrast between alternating rows, "0" provide the least contrast.

Font

Select Font Style - choose a new font.

Font Size - choose a new font size.

Mosaic Font Size - choose a font size that will be applied only to Mosaic windows.

If you "lock" the sizes, this will keep the ratio between Advanced Order Entry and Mosaic fonts intact. For example, if current sizes are 11 and 13 and you change "11" to "12," the font size for Mosaic will automatically change from "13" to "14" to keep the ratio intact.

Reset- click to reset font style and size to the default values.

Application Color Adjustment

Select a palette to apply a color scheme across the application. Please note that the new setting will not be applied until the next time you log in. A sample view of your selection is shown using the TWS image.

Ticker Row Settings

Use the Ticker Row configuration settings to specify the look of tickers on your trading pages.

To define Ticker Row configuration settings

Open Global Configuration

From within Mosaic, use the File menu.

From within Classic TWS, use the Edit menu.

In the left pane, click **Display** and then *Ticker Row*

Use the right panel to set the custom ticker row parameters.



Ticker Row Settings

Display stocks with options available in bold - when checked, stocks that have options will display in bold font on the trading screen.

Show hedging icon in size column - check to have the delta hedge icon shown in the Quantity field for volatility orders with an attached delta hedge.

Display tick-dots instead of colored prices - when checked, price display on the Quote Monitor will be in white with a colored tick dot indicating upward or downward price movement.

Remove leading zero before decimal point - Check to remove the leading zero before decimals in TWS to conserve space, for example see ".25" instead of "0.25."

Show position values in base currency - If checked, all position and P&L values are recalculated to display in your base currency, and are shown in italics to identify them as having been converted from the local currency to your base currency.

Highlight high or low for the day - when checked, the **Last** price will display in RED if it is also the day's low, and will display in BLUE if it is also the day's high.

Display Buy/Sell mouse-pointer over Bid and Ask cells - When checked, you will see the word "BUY" when you hover over the Ask price and "SELL" when you hover over the bid price as a reminder of the action a click will invoke.

Show white outline for cells with hotkey actions - When checked, a thin white border will display around cells when you mouse over them whenever clicking the cell will result in an action, for example the bid or ask cell will initiate a sell or buy order when clicked.

Double click on contract will - Specify whether double-clicking an instrument will open the full Contract Details page, or make the field editable allowing you to change the instrument.

Home Exchange

Set a Home Exchange Group that identifies your most-used exchange groups. Each time the primary listing exchange for an instrument matches a home exchange group, that exchange is hidden from the description on the ticker line. This feature can help to clean up your trading page by removing the repetitive listing of your most-used exchanges.

Fixed Income Minimum Size Increment

Customize the quantity display for fixed income products.

Select \$1 to size in face value.

Select \$1 K to size in multiples of 1000.

Fixed Income Pricing

Shows the bond price including or excluding the away platform fees. Bond orders are frequently created on the condition that they should only trade when the quantity meets or exceeds a minimum acceptable trade size (set when the order is created) becomes available at their price. IB calculates and displays the net price for each order or quote that it receives from away platforms assuming that the quoted price will trade in full.

Given the platform fee and any possible minimum size requirements the displayed "total" bid or ask prices may only be achieved by trading the full size.

Show Net Price - Displays full bond price including away platform fees.

Show Raw Price - Displays the bond price only, exclusive of away platform fees.

Forex Size Display Settings

Full display shows all digits - If selected, a sample size would show as 5,000,000.

Abbreviated display shows "K" for thousands and "M" for millions - If selected, the above size of 5,000,000 would display as 5M.

Position and P&L Display Settings

Include Away positions to Portfolio and P&L - check to show away positions on a new tab in the Positions section of the **Account** window, in the Positions field displayed on any TWS trading page, and on the **Portfolio** page.

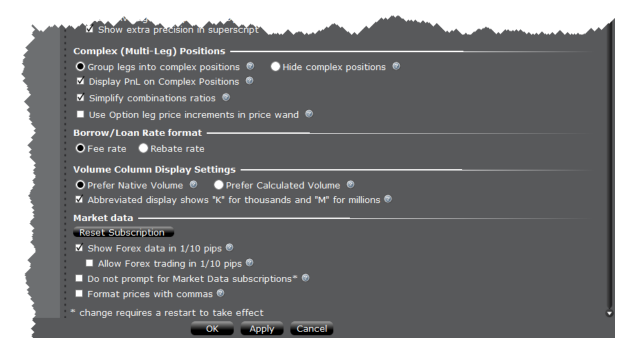
For display purposes, position values are aggregated to include both IB-held positions and "away" positions on the same instrument/contract. However for trading purposes, if you elect to "close" a position, only the portion held at IB will be traded.

Include today's opening position in P&L calculation - Check to include existing positions in the calculation for the P&L column only.

Round values to nearest whole number - When checked, the Cost Basis, Market Value and all other P&L value column will be rounded to the nearest whole number.

Color-code position and P&L columns - When checked, the Position and all P&L columns will use color-coding to indicate positive and negative values at a glance. Set the colors using the selection boxes below.

Increase average price precision by "n" points - Increase precision of Market Value and Average Price fields by adding more decimals places. Elect to show the extra precision in superscript, i.e. 23.45²¹



Complex (Multi-Leg) Positions

Group legs into complex positions/Hide complex positions - Elect to "Group" legs to show the position as a single combination strategy. Elect to "Hide" complex positions to display legs individually.

Display P&L on Complex Positions - When checked, both P&L and Realized P&L will be shown for the complex position to which it is attributed. When unchecked, it will be shown on corresponding legs.

Simplify combinations ratios - Check to simplify the combination ratio display, ie. simplify 6:3 to 2:1.

Leave unchecked to leave ratios in their original form.

Use option leg price increments in price wand - When checked, price increments for complex multi-leg positions will be the same as increments for an individual leg.

Borrow/Loan Rate Format

The default Fee Rate format shows the borrow/lend rate from the perspective of a fee owed.

The Rebate Rate mode shows the borrow/lend rate from the perspective of a rebate received. When in rebate mode, data is italicized.

Volume Column Display Settings

Prefer native volume - Does not update with every tick, but will include delayed transactions, busts, late-reported trades and combos.

Prefer calculated volume - Updates with every tick, but may not include delayed transactions, busts, late-reported trades and combos.

Abbreviated display shows "K" for thousands and "M" for millions - Check to show abbreviated instead of exact volume display using letters. This display saves space but may not show enough detail for all cases.

Market Data

Click *Reset Subscription* to modify settings for delayed market data.

Show Forex data in 1/10 pips - When checked, forex quote precision will be increased to 1/10 of a PIP (from usual 1/2 PIP). This is for quotes only.

Allow Forex trading in 1/10 pips - When checked, Forex orders will be submitted in 1/10 pip increments.

Show last known quotes, excluding indexes - When checked, a static snapshot of the bid, ask, bid size and ask size is displayed when the markets are closed, for all tickers that are subscribed to market data excluding indexes.

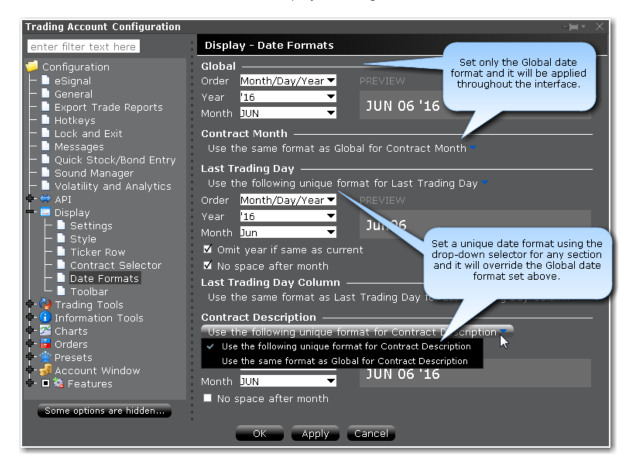
Show last known quotes for indexes only - When checked, a static snapshot of the last price on the index is displayed when the markets are closed, for all index tickers that are subscribed to market data.

Do not prompt for Market Data subscriptions - When checked, you will not be prompted to see delayed market data for those tickers that have no market data subscription. A change to this parameter requires that you restart your system before the change takes effect.

Format prices with commas - Check to see commas in price quotes where applicable.

Date Formats Configuration

Customize how dates are formatted and displayed throughout TWS.



To use Date Formats

Open Global Configuration.

In the left pane select **Display** and then select *Date Formats*.

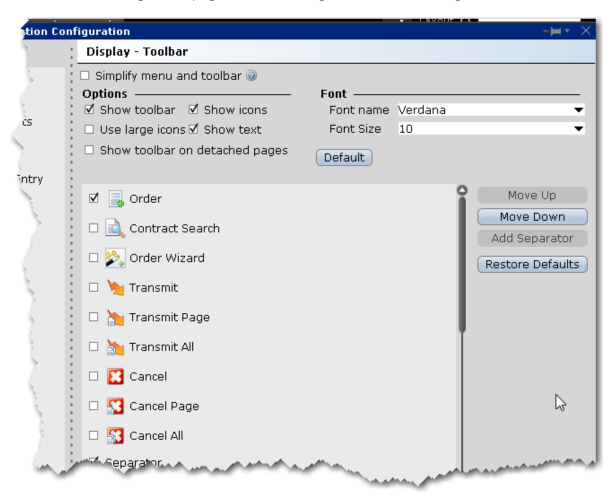
In the right pane, define the Global Date settings in the top section.

If desired, use the drop down selector on a section to define a unique date format just for that section.

Click OK to apply. You can modify these settings at any time.

Toolbar

Use the Toolbar configuration page to define settings for the main Trading toolbar.



To define toolbar configuration settings

Open Global Configuration

From within Mosaic, use the File menu.

From within Classic TWS, use the **Edit** menu.

In the left pane, click **Display** and then click *Toolbar*.

Use the right pane to set the below parameters.

Simplify menu and toolbar - when checked, the Classic TWS layout will use the simplified Mosaic menu instead of the traditional TWS menu and toolbar.

Options

Show toolbar - check to display the main Trading toolbar.

Show icons - check to display icons on the main Trading toolbar.

Use large icons - check to increase the size of the icons on the main Trading toolbar.

Show text - check to display text descriptions of buttons on the toolbar. Use this feature in conjunction with the Show icons selection to see both the icon and the text name of the toolbar buttons.

Show toolbar on detached pages - if you elect to detach some trading pages, the toolbar will remain visible.

Font

Font name - choose a new font.

Font Size - choose a new font size.

Default - click to reset font style and size to the default values.

Toolbar Items

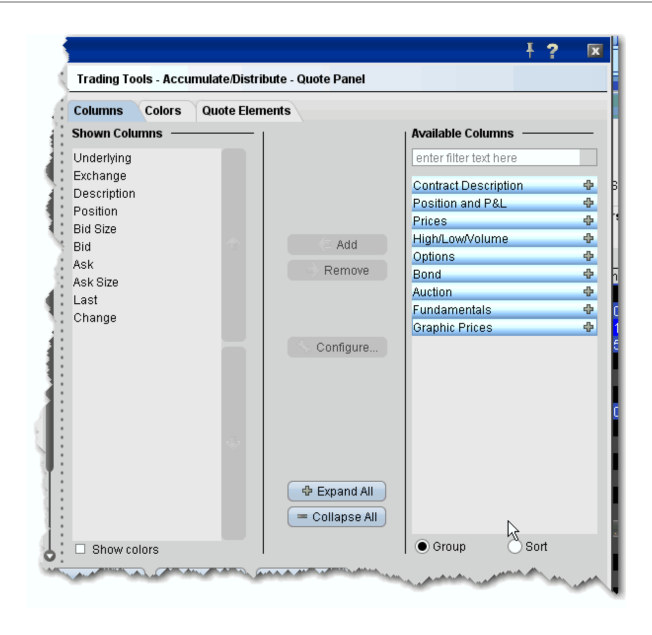
The items in the screen can be added to/removed from the trading toolbar. Change the order of the buttons and separators using the Move Up and Move Down buttons on the right. Use the Remove button to remove a feature from the toolbar. Use the Add Separator button to add a line separator above the selected toolbar feature. Click Reset to put back all removed features and separator lines. Click Default to configure the toolbar based on the default layout.

Configure Trading Tools

Accumulate/Distribute	1209
BasketTrader	1211
BookTrader	1212
FXTrader	1216
OptionTrader	1219
Portfolio Window	1221
Configure the Quote Monitor	1222

Accumulate/Distribute

Configure the Quote Panel, the Orders tab and the Trades tab.



To configure Accumulate/Distribute

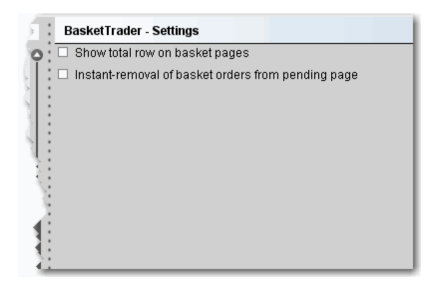
- 1. Click the *Configure* wrench icon from Accumulate/Distribute, or from the **Edit** menu select Global Configuration.
- 2. In the left pane under Trading Tools, click **Accumulate/Distribute**, and then choose *Quote Panel*, *Order Columns* or *Trade Columns*.
- 3. Use the right pane to set the Accumulate/Distribute parameters.

BasketTrader

Use the BasketTrader configuration section to modify the layout of existing pages, or apply a new layout to a page.

To define BasketTrader configuration settings

- On the Edit menu select Global Configuration, or click the configure wrench icon from the BasketTrader window.
- 2. Click BasketTrader Layout in the left pane.
- 3. Use the right pane to configure the following fields:



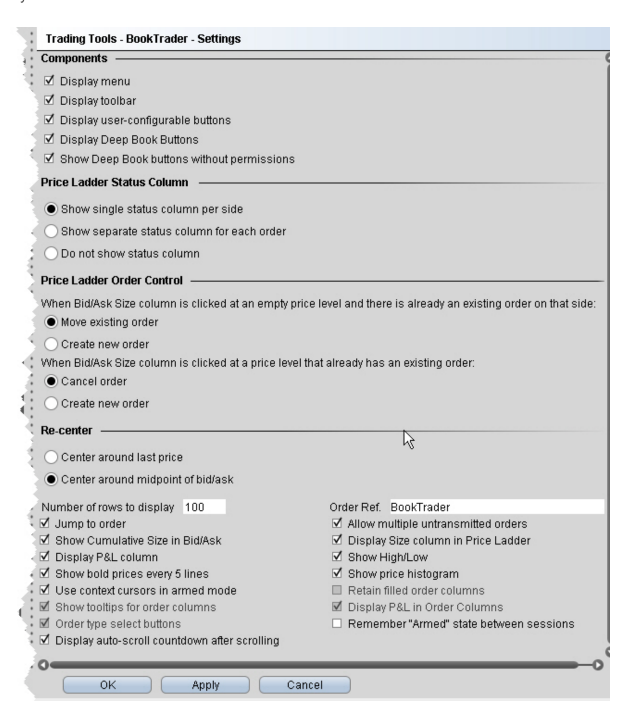
Settings

Show total row on basket pages - Check to display the *Total* row on the BasketTrader. The Total row displays the total P&L values for all P&L fields you have displayed.

Instant removal of basket orders from pending page - Check to have executed trades instantly removed from the pending page.

BookTrader

Use the BookTrader configuration page to define basic settings, hotkeys, buttons and to control the visibility of column fields.



To define BookTrader configuration settings

- 1. Click the *Configure* wrench icon on any window.
- 2. Click **BookTrader** and then *Settings* in the left pane.
- 3. Use the right pane to set the following:

Components

Display menu - Check to see the BookTrader menu.

Display toolbar - Check to see the BookTrader toolbar.

Display user-configurable buttons - opens the **Buttons** panel on the BookTrader window.

Display Deep Book Buttons - check to show the Deep Book buttons panel in BookTrader. Depress a button on the panel to include that data in the price ladder.

Show Deep Book buttons without permissions - check to display buttons for any subscribable deep book data to which you don't currently subscribe.

Price Ladder Status Column

Show single status column - check to display one Status column on the Bid side, and one Status column on the Ask side. When this status is selected, use the **Order control** section to tell TWS how to handle multiple orders on the same side.

Show separate status column for each order - check to have a new Status column created for each order. When this status is selected, the Order control section is unnecessary and becomes inactive.

Do not show status column - check to hide the status from BookTrader. When this status is selected, use the Order control section to tell TWS how to handle multiple orders on the same side.

Price Ladder Order Control

Move existing order - select if you want an existing order to be moved when an empty price level on the same side is clicked. This selection does not allow multiple orders on the same side.

Create new order - select if you want to allow multiple orders on the same side at different price levels.

Cancel order - select if you want to cancel an existing order at a specific price level when that same price level is clicked. This selection does not allow multiple orders on the same side at the same price level.

Create new order - select if you want to allow multiple orders on the same side at the same price level.

Re-center

Center around last price - If selected, when you click the Re-center button the BookTrader ladder puts the central focus back around the last traded price.

Center around midpoint of bid/ask - If selected, when you click the Re-center button the BookTrader ladder puts the central focus back around the midpoint of the bid/ask price.

Number of rows to display - Enter a value that defines the number of rows, or prices, you will see.

Jump to order - If checked, your cursor will jump to the order in the Orders panel after you transmit.

Allow multiple untransmitted orders - If checked, you can create more than one order in the Underlying panel. Otherwise, only one untransmitted order is allowed.

Show Cumulative Size in Bid/Ask - If checked, the cumulative size is shown at the top of the Bid column and Ask column.

Display Size column in Price Ladder - check to display a Size column on the Bid side and Ask side.

Note that this checkbox is only active if Cancel order when Bid Size /Ask Size column is clicked at a price level that already has an existing order is selected in the **Order control** section.

Display P&L column - Click to display the P&L column on both the bid and ask sides of the BookTrader ladder. The P&L column.

Show High/Low - When checked, identifies the high and low prices by displaying different colored backgrounds.

The **High** price is highlighted by a **Bright Blue** background.

The **Low** price is highlight by a **Red** background.

Show bold prices every 5 lines - Use this feature to help make prices easier to follow by having every 5th row bolded.

Show price histogram - Checked by default. If checked, a colored field displays the volume of trading each day at each price level on the BookTrader price ladder. The bar colors coincide with colors in the Price field, for example the last trade is teal blue, the current best ask is green, etc. See the topic on BookTrader colors for details.

Use context cursors in armed mode - Check to include a text description below your cursor. For example, if you hold your cursor in the yellow Bid Size column, the text Buy appears to let you know that clicking at a price level in this field will initiate a buy order.

Retain filled order columns - Valid only in Advanced Mode. When checked, the new Order column will remain visible after the order has filled.

Show tooltips for order columns - Valid only in Advanced Mode. When checked, displays an order-relevant tooltip when you hold your mouse cursor over a field in the Order column.

Display P&L in Order Columns - Valid only in Advanced Mode. When checked, the P&L will display in the new Order column when an order executes

Order type select Buttons - Valid only if *Show separate status column for each order* is select in the Status section. Displays a toolbar with order type buttons. Click a button to put the mouse cursor into that specific order type mode.

Remember armed state between sessions - check to keep BookTrader armed so that it is in armed mode the next time you log in to TWS.

Display auto-scroll countdown after scrolling - When the inside market (or last trade price) moves outside the display area, the ladder will automatically re-center on the inside market (or last trade price). When the user is scrolling the ladder using either the Up/Down arrow keys or the scrollbars, and the inside market (or last trade price) falls outside of the display area, auto-recentering will occur five seconds after the user has completed scrolling. Check this feature to see an animated progress countdown bar.

Hotkeys

Opens the **Hotkeys and Mouse Shortcuts** dialog box. You can modify the configuration of existing shortcuts by selecting an action and clicking *Configure*. For more information see the <u>BookTrader Hotkeys</u> topic.

Buttons

Create custom buttons to add to the toolbar, or edit existing buttons.

Quote Panel

Hide or display fields in the Quote Panel using the *Columns* page of the Page Layout. Modify text and background colors using the *Colors* page.

Order Columns

Hide or display fields in the Orders area using the Columns page of the Page Layout.

Trade columns

Hide or display fields in the Trade panel.

BookTrader Colors

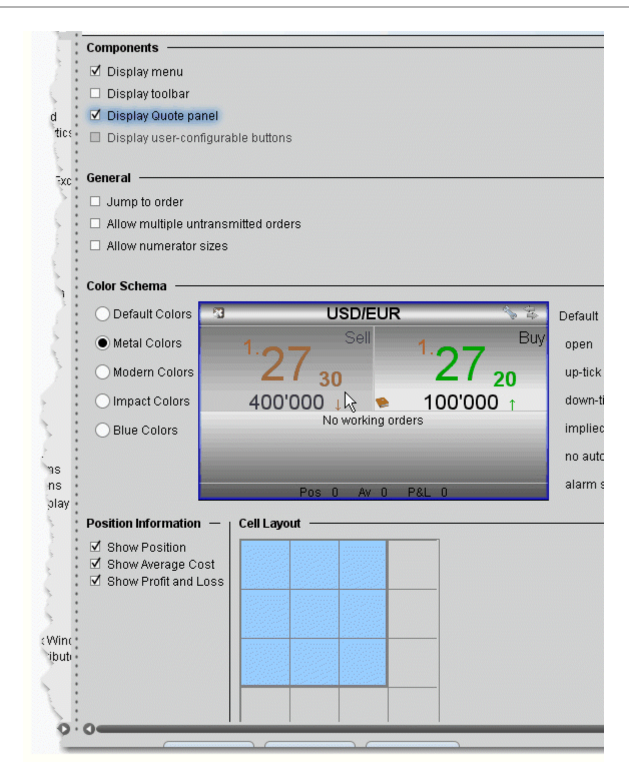
Allows you to change text/ background colors for many of the BookTrader fields. To change a color, click the Text or Background button in the appropriate row and select a new color from the palette.

BookTrader Sound Manager

Opens the <u>Sound Manager</u> for the BookTrader where you apply sound settings for placing a limit order (click bid or ask price), cancelling an order, and placing a stop order (right-click bid or ask price). You can also elect to disable an event sound by unchecking the checkbox in the appropriate row.

FXTrader

FXTrader is customizable on many levels, from the color and number of cells to the method used to calculate order quantity.



To define FXTrader configuration settings

- On the Edit menu select Global Configuration, or click the Configure wrench from the FXTrader page.
- 2. Click FXTrader in the left pane.
- 3. Use the right panel to set these parameters:

Settings Page

Components

Display menu - Check to see the FXTrader menu.

Display toolbar - Check to see the FXTrader toolbar.

Display Quote panel -Check to show the Quote panel with market data at the top of the window.

Display user-configurable buttons - check to show customizable buttons.

General

Jump to order- Automatically positions the cursor on a newly created order in the Orders panel.

Allow multiple untransmitted orders - If checked, you can create more than one order in the Underlying panel. Otherwise, only one untransmitted order is allowed.

Allow numerator sizes - adjusts the display to allow trading the numerator instead of the denominator.

Color Schema - Use these settings to change the look of your FXTrader interface by changing the color of cells and text.

Position Information and Cell Layout

Show Position - When checked, the position is displayed at the bottom of the trading cell.

Show Average Cost - When checked, the average cost of the position is displayed at the bottom of the trading cell.

Show Profit and Loss - When checked, the unrealized P&L is displayed at the bottom of the trading cell.

Cell Layout Grid - Modify your FX Trader grid to be as small as one cell or as large as 4x4. The blue cells will display in your FX Trader.

OptionTrader

Use the OptionTrader configuration page to define basic settings, order presets, hotkeys, buttons and to control the visibility of column fields.

To define OptionTrader configuration settings

- 1. Click the Configure wrench from any window.
- 2. Click OptionTrader in the left pane and then click Settings.
- 3. Use the right pane to set these parameters:



Settings

Components

Display menu - Check to see the OptionTrader menu.

Display or hide toolbar - Check to see the Option Trader toolbar.

Display Quote panel - check to display the Quote Panel, which displays a single line of market data for the asset. You can create an order from the Quote panel by click the bid or ask price.

Display user-configurable buttons - hide or display buttons you create using the Buttons panel.

Display or hide Statistics - a configurable, optional panel that shows option-related data and statistics.

Miscellaneous

Jump to order- automatically puts the cursor on the newly created order in the **Orders** panel.

Allow multiple untransmitted orders - if checked, you can create more than one order in the Underlying panel. Otherwise, only one untransmitted order is allowed.

Show all orders - check to view all orders for the underlying.

Show option prices in volatility - check to view volatility instead of dollar prices.

Show last trading day headers - check to sort option chains using a single header for the Last Trading Day followed by a list of strike prices. This helps save room in the option chain *Description* column. **Link option chains to windows groups** - If checked, the Mosaic Option Chains window (not full OptionTrader) will be linked to the windows group allowing selected option chain contracts to act as the source and change focus in all grouped windows.

Auto refresh chains after updating filters - If checked, option chains update immediately when any filter criteria (strike, right etc) are changed. If unchecked, you must manually update chains using the Load Chains button.

Order Ref - A user-defined reference name to help identify where the order originated.

Order Presets - OptionTrader-specific default order settings. The OptionTrader preset is linked to the selected Order Ref. above. Create a preset for both Stock and Options with the same title and link to the Order Ref by selecting it or by creating a new preset. These presets will control the default order parameters for any stock and options orders created from the OptionTrader. If you do not create a stock preset for the OptionTrader, the default stock preset will be used for stock orders created in the OptionTrader.

Auto-Loading

OptionTrader automatically loads option chains based on the criteria you set in this area.

Assume underlying is a SMART stock - Uses Smart instead of a specific exchange.

Quick stock entry - Check to auto load stock and bring up the exchange dialog immediately when you enter an underlying.

Load the closest N strikes to the money - Choose a number to limit how many options load in the chain.

Load the nearest N expiries - Only shows you those options with the N closest expiries.

Load specific months - Specify the exact months' options you want to see.

Auto-resize columns on load - When checked, data columns will resize appropriately to accommodate revised data.

Portfolio Window

The Portfolio window is an automated trading page you can elect to create based on the current content of your portfolio. Configure the Portfolio window to hide or show panels, market data and order management columns by default. You can modify any of these settings directly from the window at any time.

To configure the Portfolio window

- 1. On the **Edit** menu select *Global Configuration*.
- 2. Click *Trading Tools* and then *Portfolio Window* in the left pane.
- 3. Configure Settings, Trade Columns, Order Management columns or the Market Value panel.
- 4. Use the right panel to set these parameters:

Settings

Display market value panel - opens the Market Value panel populated with data from the Account Information window.

Display orders panel - Opens the Orders panel in the Portfolio window. New orders will be displayed in this separate panel rather than directly below the ticker.

Display trades panel - Opens the Trades panel to display executions.

Jump to order - if checked, automatically places the cursor on newly created orders in the **Orders** panel.

Trade Columns

Check the columns you want to show in the Trades panel.

Order Management

Customize the layout of the main window by adding or removing columns from the Market Data and Order columns.

Market Value

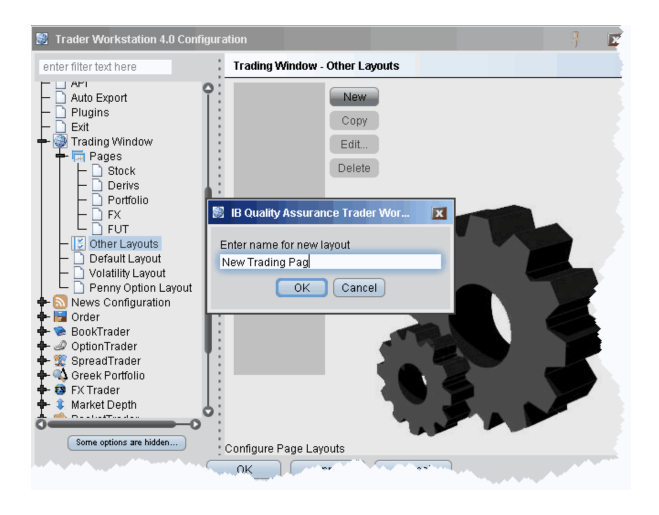
Check the columns you want to show in the Market Value panel.

Configure the Quote Monitor

Create a Page Layout

The Layout feature lets you create custom layouts that you can then apply to your trading pages. Use the **Layout** editor to identify which columns you want to display, where you want the columns to be in relation to each other, and the text and background colors used to convey trading information for a specific layout.

If you want to change the way your pages display but want them all to look the same, you can simply change the **Default** page layout. If you want to apply different layouts to specific pages or save the default settings, create a new layout by copying the **Default**, renaming and editing it.



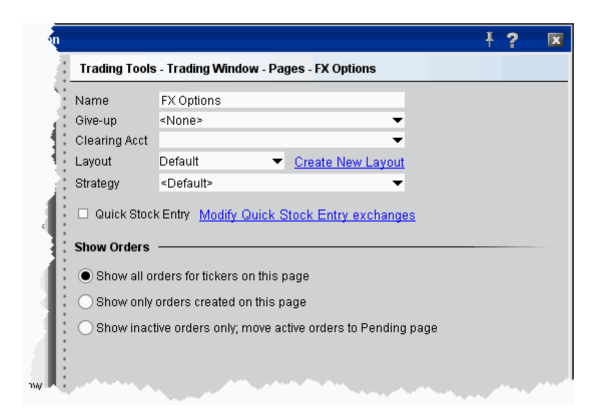
To create a page layout

To create a new layout, you must copy an existing layout, rename it, and then edit it to your specifications.

- 1. On the **Edit** menu, click *Global Configuration* and then click *Trading Window*.
- 2. Select Other Layouts in the left pane, and then click the **New** button in the right pane.
- 3. Enter a name for the new page layout and click **OK**.
- 4. Click *Edit* to open the **Page Layout** editor.
- 5. Modify column visibility, column order, and text and background colors and click OK. The layout remains unused until you apply it to a page.

Apply a Page Layout

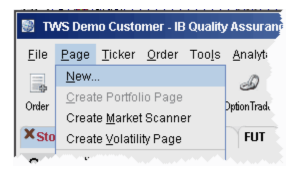
You can apply a layout to existing trading pages one page at a time, or to a new page when you create it.



To apply a layout to an existing page

- 1. On the **Edit** menu, select *Global Configuration*.
- 2. In the left pane, select *Trading Window* and then *Pages*.
- 3. Choose the page on which you want to apply a layout.
- 4. In the *Layout* dropdown list, select the layout you want to apply.
- 5. Choose an order default strategy.
- 6. Click OK.

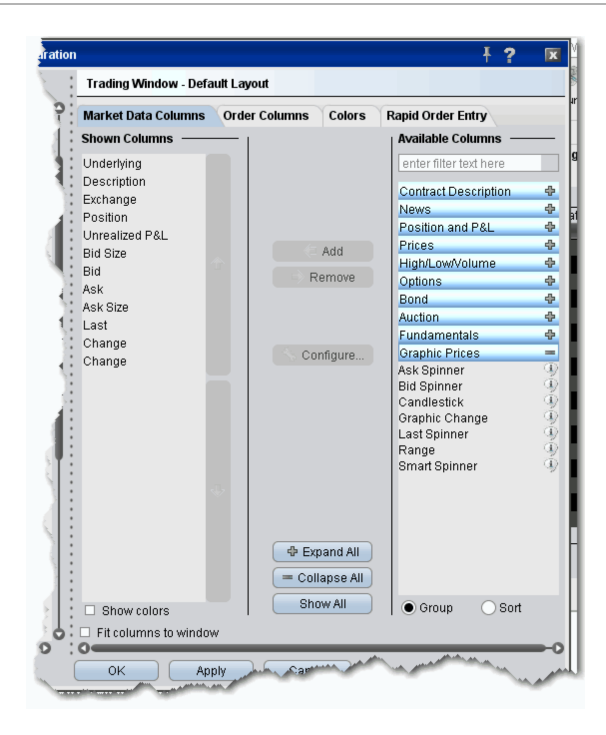
All pages use the **Default** layout and **Default** strategy until you specify otherwise.



Edit a Page Layout

The Layout feature lets you create custom layouts that you can then apply to your trading pages. Use the **Layout** editor to identify which columns you want to display, where you want the columns to be in relation to each other, and the text and background colors used to convey trading information for a specific layout.

If you want to change the way your pages display but want them all to look the same, you can simply change the **Default** page layout. If you want to apply different layouts to specific pages or save the default settings, create a new layout by copying the **Default**, renaming and editing it.



To edit a page layout

- 1. On the **Edit** menu, click *Global Configuration* and then click *Trading Window*.
- 2. In the left pane, select the layout you want to edit.

3. Use the Market Data Columns and Order Columns tabs to Add or Remove fields.

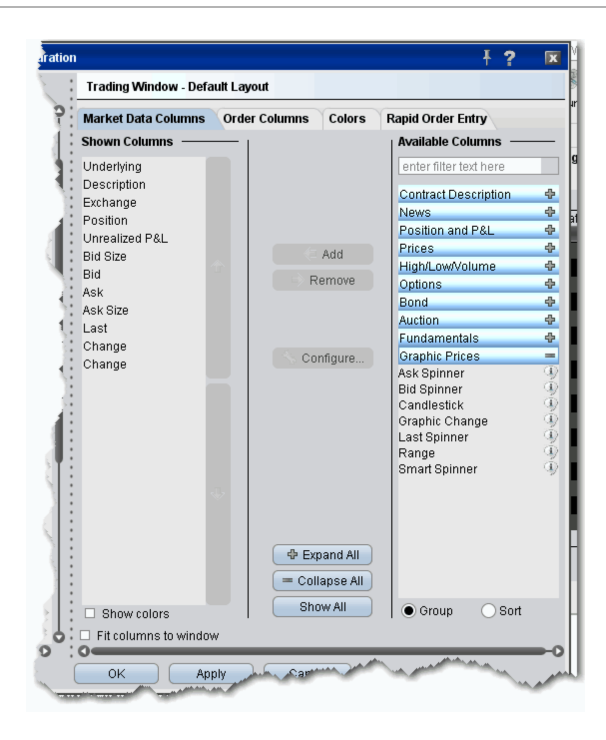


- 4. Fields in the Market Data Columns page display along the TOP row of field headings on a Trading page. Fields in the Order Columns page display along the bottom row of fields headings. If you display the same field on both the Market Data and Order row pages, it appears as a single field like the Underlying, Exchange and Description fields above.
- 5. If desired, change text and background color using the Colors tab and click OK.

The layout remains unused until you apply it to a page.

Display Market Data Columns

You can choose to display or hide many of the columns on the trading page using the Layout manager in Global Configuration.



To display/remove market data columns on a page

1. Right click and column heading on a trading page, and select Customize Layout.

- 2. Click the **Market Data Columns** tab to view columns. The columns already displayed on your trading window appear in the *Shown Columns* list on the left side of the page. The remaining columns are grouped by category in the *Available Columns* list to the right.
- 3. To display columns, select one from the *Available Columns* list and click the **Add** button to move the column into the *Shown* list.
- 4. To remove a column, select a column in the Shown Columns list and click the Remove button.

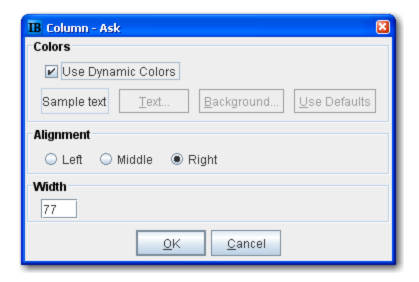
Column titles in **bold** are always visible and cannot be removed. Use the Filter field to help find the column you're looking for, or click the Sort radio button to list all columns alphabetically.

For descriptions of data displayed in Market Data columns, see the Market Data Fields topic.

Configure Columns

You can configure the text and background on individual columns in the trading window.

For price and size columns, you can turn off the dynamic coloring, which indicates upward movement in price or size in green and downward movement in red, by unchecking the *Use Dynamic Colors* box.



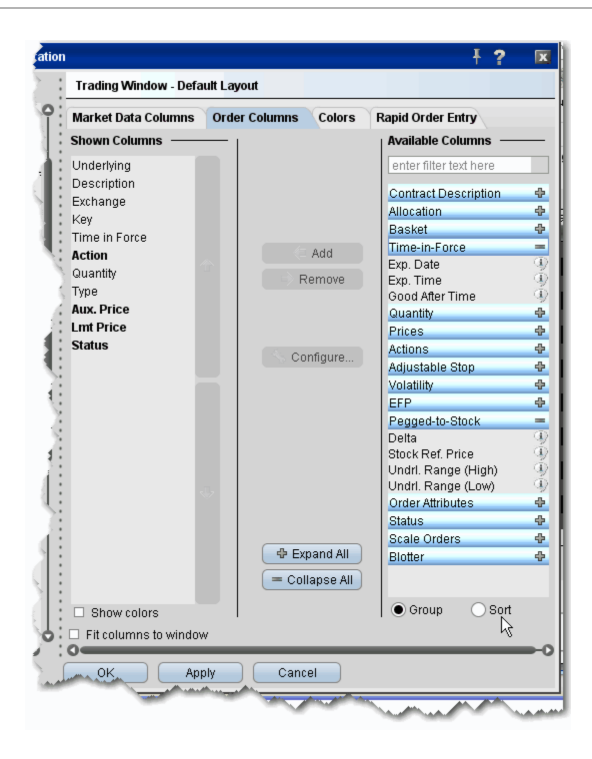
To configure columns

- 1. Right click the column name and select *Configure xyz Column*.
- 2. If dynamic coloring is available, you can uncheck the feature if desired.

- 3. Modify the background and text color of the column using the *Text* and *Background* color-pickers. Click User Defaults to return to original TWS colors.
- 4. Alignment moves the data within the column.
- 5. Width controls the column size.

Display Order Management Columns

You can choose to display or hide many of the columns on the trading page using the Layout manager in Global Configuration.



To display/hide order columns on a page

- 1. Right click the field labels on a trading page, and select *Customize Layout*.
- 2. Click the **Order Columns** tab to view columns. The columns already displayed on your trading window appear in the *Shown Columns* list on the left side of the page. The remaining columns are grouped by category in the *Available Columns* list to the right.
- 3. To display columns, select one from the *Available Columns* list and click the **Add** button to move the column into the *Shown* list.
- 4. To remove a column, select a column in the *Shown Columns* list and click the **Remove** button.

Column titles in **bold** are always visible and cannot be removed. Use the Filter field to help find the column you're looking for, or click the Sort radio button to list all columns alphabetically.

For a description of data displayed in Order columns, see the Order Management Fields topic.

Rearrange Trading Page Columns

You can reposition columns on a trading page by dragging and dropping a column into a new location. Since order management and market data columns are stacked, you will be asked if you want to move one of the columns, or both together.



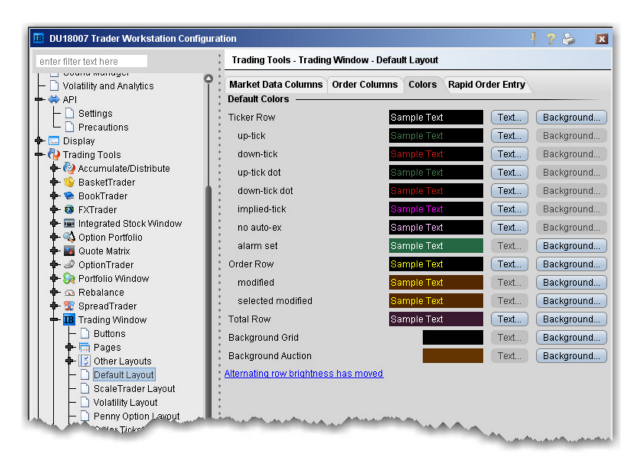
To reposition a column

- 1. Click your mouse on the column you want to move.
- 2. Holding the mouse key, drag the column left or right to its new position.

- 3. Release the mouse button.
- 4. In the confirmation message, select a single column, or elect to move both columns together.

Change Background and Text Colors

You can modify the background and text color for specific columns and rows using the Layout Editor.



To change colors in a page layout

- On the Edit menu, click Global Configuration, then click Trading Tools and then Trading Window in the left pane.
- 2. Select a layout (use **Default** to change the basic layout, click **Other Layouts** to find a custom layout you designed).
- 3. Click the **Colors** tab and elect to modify either the text or the background color.

You can modify text and/or background colors for the following items:

Ticker Row (text & background) - row that contains the market data for the product.

Up-tick (*text only*) - a tick that is moving up.

Down-tick (text only) - a tick that is on the decline.

Implied-tick (*text only*) - the implied tick for a combo order that is \simulated by adding the values of the legs, as opposed to market data which represents an actual order for the combo.

No auto-ex (*text only*) - for options, tells you that orders placed against this market will not execute electronically.

Alarm set (background) - tells you that this line has an alarm set against it.

Order Row (text & background) - the order row that is created when you click on a bid or ask price for a product.

Modified (background) - the background for orders that have been modified.

Selected modified (*background*) - the background for modified orders you have highlighted (to transmit or cancel, etc.)

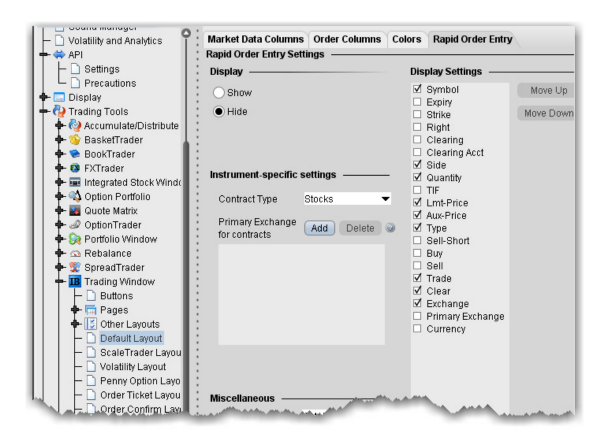
Total Row (text & background) - the optional total rows displays in different color to help it standout.

Background Grid (background) - the background of the entire trading page grid.

Background Auction (*background*) - the background of an order row whose instrument is participating in an auction, and cannot be cancelled.

Modify Rapid Order Entry Settings

The Rapid Order Entry panel is one component of a trading page, and consequently its settings are managed through the Page Layout Manager. Any changes you make to the Rapid Order Entry settings are applied via that page's assigned page layout. If you have not created or applied page layouts to specific pages, all pages are controlled through the default page layout. The procedure below assumes some familiarity with the page layout manager.



To modify Rapid Order Entry settings

- 1. On the **Edit** menu, select Global Configuration.
- 2. Select Trading Tools then *Trading Window* in the left pane.
- Click the Rapid Order Entry tab to view the current settings.
- 4. Use the checkboxes, editable fields and Display Settings described in the table below to enable/disable features, set default values and select a default order type.
- 5. Click OK.

Note: Note that you are making changes to a component of a page layout, not to a specific page. These changes will also be applied to all other pages using this layout.

Rapid Order Entry Settings

You can record hot key assignments for rapid order entry actions. Note that your standard hot keys (Buy, Sell etc) are not valid within the Rapid Order Entry panel.

Display

Show - displays the Rapid Order Entry panel at the top of any pages using the layout.

Hide - hides the Rapid Order Entry panel at the top of any pages using the layout.

Contract type

Stocks - automatically configures the Rapid Order Entry panel to allow you to trade stocks. You will see the Display Settings list to the right from which you can select the fields you want to use.

Stocks/Options - automatically configures the Rapid Order Entry panel to allow you to trade stocks or options. You will see the Display Settings to the right from which you can select the fields you want to use.

Combos - automatically configures the Rapid Order Entry panel to allow you to create and trade combination and spread orders. The Display Settings list is not relevant to this layout.

Miscellaneous

Primary Exchange - enter the default routing exchange. We recommend using Smart to get the best execution.

Default size - set the default order size. You may edit the value in this field from the panel.

Default order type - sets the default order type. You may edit this value from the panel.

Request market data - controls whether you will see a line of market data above the order management line that is created when you transmit an order.

Save contract info - when checked, the information for the current instrument will remain after you transmit an order. Unchecked, all fields are cleared after you transmit an order.

Display Settings

Check any fields that you want to appear on the Rapid Order Entry panel.

Move up/move down - puts the checked fields in order. The order in which they appear in this list determines the order in which they will appear on the Rapid Order Entry panel, and the order in which the cursor will be inserted as you tab through the fields if Include in tab order is checked.

Include in tab order - this box must be checked or unchecked for each of the selected fields in the list. Checking instructs your cursor to land in that field as you tab through.

Configure Information Tools

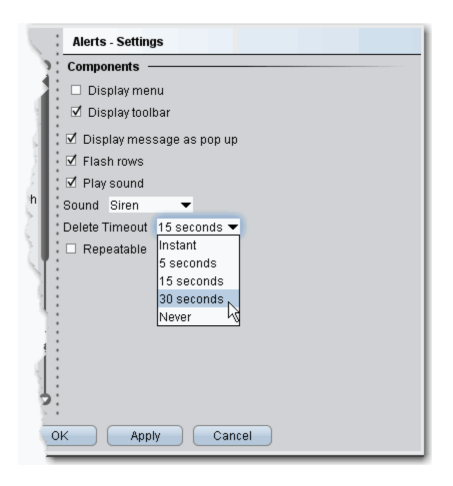
Configure Alerts	1237
Configure Alerts	1239
Configure Market Depth	1241
Configure News Feeds	1243
Time & Sales	1245
Trader Dashboard	1245

Configure Alerts

Use the Alerts configuration page to define basic settings, hotkeys, buttons and to control the visibility of column fields.

To define Alerts configuration settings

- 1. On the **Edit** menu select *Global Configuration*, or click *Configure* from the Alerts menu.
- 2. Click Alerts in the left pane. You can expand the options in the left pane or in the right panel.
- 3. Use the right panel to set these parameters:



Settings

Components

Display menu - check to see the Alerts menu.

Display toolbar - check to see the Alerts toolbar.

Display message as pop up - if checked, the default for Alerts is a pop up message.

Flash rows - if checked, the rows of market data used for the Alerts will flash when the Alert has been activated.

Play sound - if unchecked, None is selected by default on the Audio tab of the Alerts page.

Sound - select a default alert sound.

Delete Timeout - set the time after which the alert notifications will stop.

Repeatable - if checked, this feature will be checked by default in the Duration area of the Alerts page.

Hotkeys

Opens the **Hotkeys and Mouse Shortcuts** dialog box. You can modify the configuration of existing shortcuts by selecting an action and clicking *Configure*. For more information see the <u>Assign Mouse Shortcuts</u> topic.

Buttons

Create custom buttons to add to the toolbar, or edit existing buttons. Click New to create a new button.

Order Columns

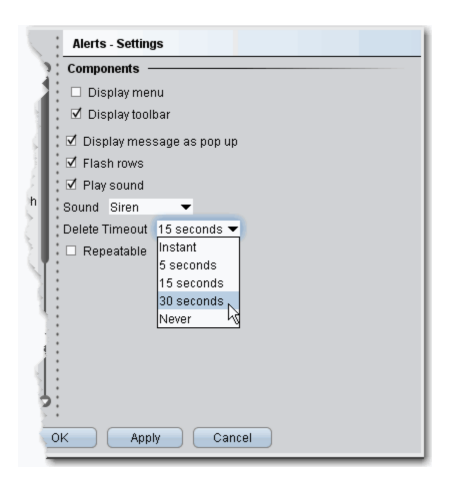
Hide or display fields in the Orders area using the Columns page of the Page Layout.

Configure Alerts

Use the Alerts configuration page to define basic settings, hotkeys, buttons and to control the visibility of column fields.

To define Alerts configuration settings

- 1. On the **Edit** menu select *Global Configuration*, or click *Configure* from the Alerts menu.
- 2. Click *Alerts* in the left pane. You can expand the options in the left pane or in the right panel.
- 3. Use the right panel to set these parameters:



Settings

Components

Display menu - check to see the Alerts menu.

Display toolbar - check to see the Alerts toolbar.

Display message as pop up - if checked, the default for Alerts is a pop up message.

Flash rows - if checked, the rows of market data used for the Alerts will flash when the Alert has been activated.

Play sound - if unchecked, None is selected by default on the Audio tab of the Alerts page.

Sound - select a default alert sound.

Delete Timeout - set the time after which the alert notifications will stop.

Repeatable - if checked, this feature will be checked by default in the Duration area of the Alerts page.

Hotkeys

Opens the **Hotkeys and Mouse Shortcuts** dialog box. You can modify the configuration of existing shortcuts by selecting an action and clicking *Configure*. For more information see the <u>Assign Mouse Shortcuts</u> topic.

Buttons

Create custom buttons to add to the toolbar, or edit existing buttons. Click New to create a new button.

Order Columns

Hide or display fields in the Orders area using the Columns page of the Page Layout.

Configure Market Depth

Use the Market Depth configuration page to define basic settings, hotkeys, buttons and to control the visibility of column fields.

To define Market Depth configuration settings

- 1. On the **Edit** menu select *Global Configuration*, or click *Configure* from the Market Depth menu.
- 2. Click *Market Depth* in the left pane. You can expand the options in the left pane or in the right panel.
- 3. Use the right panel to set these parameters:



Settings

Components

Display menu - check to see the Market Depth menu.

Display toolbar - check to see the Market Depth toolbar.

Display Quote panel - check to display the Quote Panel, which displays a single line of market data for the asset. You can create an order from the Quote panel by click the bid or ask price.

Display user-configurable buttons - if checked, the buttons that allow configuration are displayed.

Display Deep Book Buttons - if checked, the Deep Book Buttons panel will display, with a button for each market center for which you have deep book data permissions.

Display Deep Book buttons without permissions - if checked and Deep Book Buttons panel is also displayed, the buttons for deep data will display even if you do not have permissions. These buttons will be visible but inactive.

Show pending orders in the book - if checked, any orders you transmit from the DepthTrader window will show, highlighted in white, in the Deep Book data.

Jump to order - automatically puts the cursor on the newly created order in the **Orders** panel.

Allow multiple untransmitted orders - if checked, you can create more than one order in the Underlying panel. Otherwise, only one untransmitted order is allowed.

Configure News Feeds

You can elect to add more pre-configured news feeds to your workstation browser. You can also subscribe to Reuters News Service via the Market Data subscriptions page in Account Management.

To view Reuters News

- 1. On the **Edit** menu, select *Global Configuration*.
- 2. In the left pane, click the horizontal key to expand the **News Configuration** feature, then select *News Suppliers*.
- 3. In the **Pre-configured Providers** section at the top of the right page, check *Reuters News Service*.



If this selection is grayed-out, it means you have not subscribed to this service in Account Management.

To add existing news feeds

- 1. On the **Edit** menu, select *Global Configuration*.
- 2. In the left pane, click the horizontal key to expand the **News Configuration** feature, then select *News Suppliers*.
- 3. The right pane displays the current list of news suppliers whose headlines you can access. Click the **Add** button to configure a new supplier.

- 4. Select a supplier name from the dropdown list. The RSS Link is automatically loaded. Click **OK**.
- 5. The new supplier appears in the list of available news feeds.

Note: You can elect Refresh Intervals of 1, 2, 3, 4, 5, 10 and 15 minutes. Note that refreshing the news feeds requires some system resources, and more frequent refresh intervals may have a minor impact on your system performance depending on your connection type.

Time & Sales

Define the layout of the Time & Sales page that you can display for a chart.

Settings - choose to show quote line and show last only.

Hotkeys - define Time & Sales hotkeys and shortcuts.

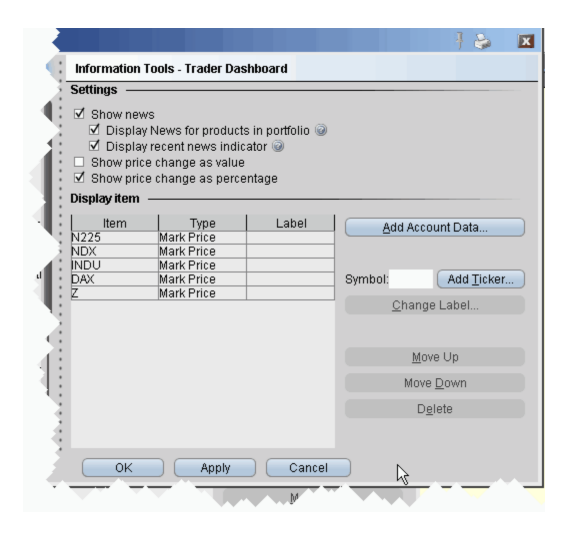
Quote Panel - Hide or display fields in the Quote Panel area.

Colors - modify colors.

Columns - uncheck to remove columns from the Time & Sales main data area.

Trader Dashboard

The real-time Trader Dashboard is an optional tool that can be displayed at the top of the pages tabset. This customizable panel allows you to monitor data fields from your Account Information window, keep abreast of the most recent activity for specific contracts, and view current real-time news headlines for products in your portfolio and for any tickers you are watching.



To configure the Trader Dashboard

- 1. On the **Edit** menu, select *Global Configuration*.
- 2. In the left pane, click Trader Dashboard.
- 3. Use checkboxes in the right pane to set the following:

Check *Show news* to display news headlines for any products in your portfolio and to alert you to recent news on any tickers you elect to display.

To see only portfolio-relevant news, check Display News for products in portfolio only.

To only see indicators of recent news next to individual tickers that you are watching, check *Display recent news indicator* only.

Check Show price change in percentage to view the last price and price change values as percentages in ticker lines.

Check Show price change in value to view the last price change as an absolute value.

4. Click the **Add Account Data** button, and scroll down the list. Double-click each Account field that you want to add to the dashboard. Each field you double-click is added to the *Display Item* list on the configuration pane. Click OK to close the *Add* box.

The descriptions for Account Information fields are in the <u>Account Information</u> topic.

- 5. To add a last price/price change field for a contract, enter the underlying in the Symbol field and click Add Ticker, then define the contract parameters just as you do when you add market data to the trading page. The last price/price change displays in red to indicate downward movement and blue to indicate upward movement.
- 6. Click **OK**. The **Trader Dashboard** is displayed at the top of your trading window, just above the pages tabset.

You can change the display name for selected dashboard fields using the Change Label feature.

Configure Charts

	4047
Charts Settings	.1247
Charts Toolbar	1258
Charts Colors	.1258
Charts Quote Zone	.1260
ChartTrader	1261

Charts Settings

To define Charts configuration settings

- 1. On the **Edit** menu select *Global Configuration*, or click the configure wrench from within a chart.
- 2. Click *Charts* in the left pane. You can expand the options in the left pane or in the right panel. Sections of the Settings page include:

Display

Layout

Highlight

What to show when switching contract

Trendlines

Tooltips

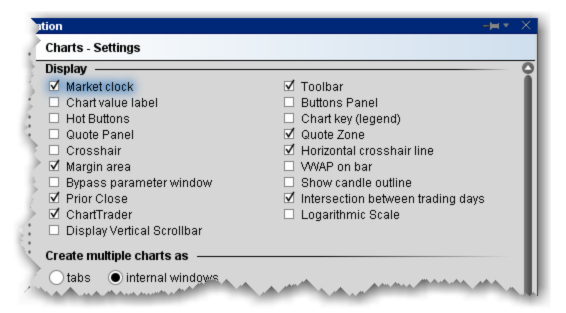
Graphical position indicator

Order Display

Miscellaneous

Display

Define global default display settings for charts.



Name - Description	Name - Description	
Market clock - if checked,	Toolbar - check to display the Charts toolbar.	
displays the time in the top title		
bar.		
		ı

Chart value label - if checked, the Price, Volume and other axis labels are displayed.	Buttons Panel - check to display configurable ChartTrader buttons.
Hot Buttons - check to display the floating Buy/Sell/Alert set of hot buttons that you use to create orders. Hot buttons can be armed to transmit instantaneously.	Chart key (legend)- if checked, displays a key to the color, type of chart and asset charted along the bottom of the chart.
Quote panel- if checked, the Quote panel, which shows market data for the instrument, displays at the bottom of the chart window.	Quote Zone - check to display the Quote Zone, which floats within the chart along the top.
Crosshair - puts the cursor into crosshair mode and displays the vertical crosshair line.	Horizontal Crosshair Line - when checked, both the vertical and horizontal crosshair lines are displayed on a chart when you are in Crosshair Mode. When unchecked, only the vertical crosshair line displays.
Margin area - check to display a small, left-facing arrow at the bottom of the chart. Drag the margin in to increase the horizontal buffer.	VWAP on bar - check to show the volume- weighted average price on the bar.
Bypass parameter window - check to open charts using specified data	Show candle outline - check to shows outlines for candlesticks.

without opening the Chart Parameters window.	
Prior close - check to show the prior close price on the chart.	Intersection between trading days - check to show a dotted line as a separator
ChartTrader - Displays the Orders, Log, Trades and Portfolio tabs along the top of the chart. These panels will also open auto- matically when you create an order.	Logarithmic Scale - Change the increments on the price axis to represent price change by "percentage change"- rather than "dollar-value" change. Using Log Scale, a \$5.00 change from 10 to 15 represents a 50% price change, while a \$5.00 change from 20 to 25 is a 25% change.
Display Vertical Scroll- bar - Adds a vertical scroll- bar.	

Create multiple charts as

Specify the layout for multiple charts.



Tabs - each charts goes into its own tabbed page.

Internal windows - charts are tiled within the same frame.

Layout

Set up global default layout options for charts.

Price axis on	Right	•	Quote panel on	Bottom	~
Time axis on	Bottom	•	ChartTrader on	Bottom	▼
ibonacci label at	Middle	•	Alert label at	Right	▼
Horizontal trendline label at	Middle	•			

Price axis on: Left, Right, or Both	Quote panel on: Top or Bottom
Time axis on: Top, Bottom or Both	ChartTrader on: Top or Bottom
Fibonacci label at: Left, Middle or Right side of the top red Alerts bar.	Alert label at: Left, Middle or Right side of the top red Alerts bar.
Horizontal trendline label at: Left, Middle, Right or None	

Highlight on ...

Define which items you want highlighted on the Y (price) axis and on the chart.

-	Highlight on Y-axis ☐ Bid/ask ☑ Last ☐ High/low ☐ Cursor price
	Highlight on chart ☐ Splits and dividends ☑ Cash dividend indicator ☐ News ☑ Order description ☐ My trades
i.	What to show when switching contract

Check the prices to highlight along the price axis. "Cursor price" is the price over which your cursor is currently hovering within the chart.

Check the events to highlight in the chart itself. Holding your cursor over any of the highlighted events will display a text description of the event.

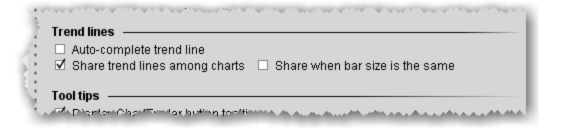
What to show when switching contract

When adding a new chart, choose to either use the default "What to show" selection (i.e. Trades for stocks, Midpoint for Forex) or keep the selection from the current chart.



Trendlines

Set trendline characteristics for charts.



Field	Description
Auto-	If checked, you can instruct TWS to complete a freehand
complete	trendline. Begin your trendline by clicking and holding the
trendline	mouse. To use auto-complete, release the mouse key, then
	click again. TWScompletes the trendline across the chart,
	following your trajectory.
Share	If checked, a trendline drawn on one chart will appropriately

trend line among charts	be reflected on other active charts using the same instrument.
Share when bar	Check to share trendlines only when the bar size on charts is the same, e.g. 5 min bar, 4 hour bar, daily bar etc.
size is the same	This feature is only enabled when Share trend line among charts is checked.

Tooltips

Specify whether to show tooltips on the chart, and how to display.

:	Tool tips ☑ Display ChartTrade	r button tooltip	· · ·	***************************************
	✓ Display bar details O Display in tooltip			
:	Display in separa	ate window		
	Display in bar def			
:	☑ Date/Time	☑ High	☑ Low	☑ Close
			□ WWAP	☐ Studies

Field	Description
Display	Check to see mouse-over tooltips of the buttons on
ChartTrader	the button panel.
button tooltip	
Display bar	Check to show details for bars in a bar chart. Use the
details	radio buttons to specify where the information will be
	displayed.

If you select "bar details zone" you can pick the data fields that display.

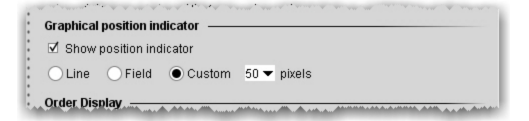
"tooltip" shows details in the mouse-over information.

"separate window" opens a small pop-up window in the chart each time you mouse over a bar. "bar details zone" displays information in the bottom right corner. Details change as you mouse over each bar.

Display any of the following fields in the Bar Details
Zone: Date/Time, High, Low, Close, Open, Volume,
VWAP and Studies.

Graphical position indicator

Use colors to show the current position in the chart.



Check to indicate your current position using lines or color in the chart

Line - draws a line at the price point of the position.

Field - shades the chart from the position up (long position) or down (short position).

Custom - define the height of the shaded field.

Order Display

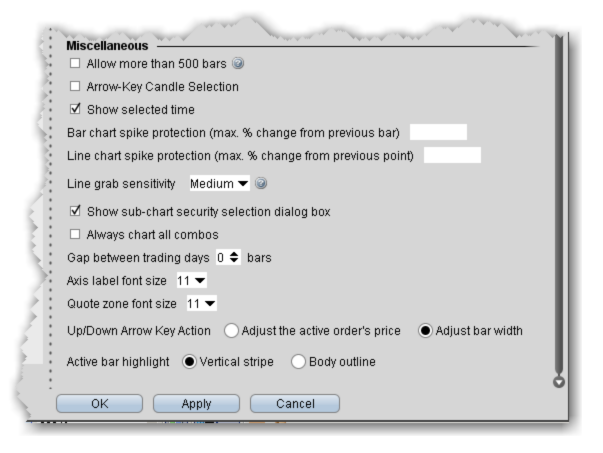
Define display features for orders shown in your chart. Set for both ChartTrader orders (orders submitted from within the chart) and for all other orders (including orders submitted from any tool or window other than ChartTrader).



Field	Description
Show live orders	Display working orders on the chart.
Show filled orders	Display filled orders on the chart.
Show cancelled orders	Display cancelled orders on the chart.

Miscellaneous

Define other miscellaneous chart features.



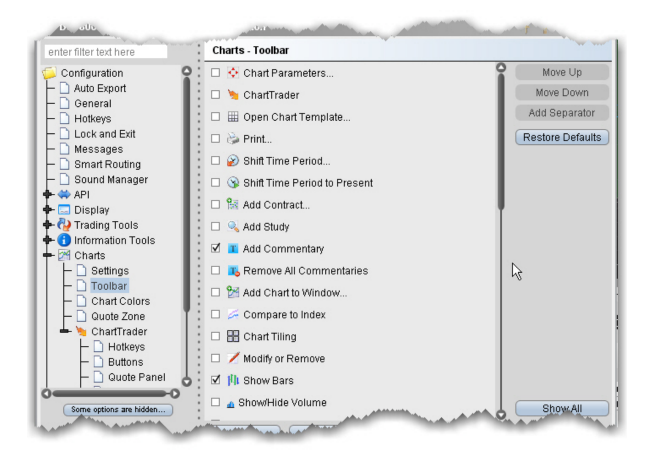
Field	Description
Allow more than 500 bars	Enables smaller bar size for the same time periods. Note that some bars may be too small to read.
Arrow-Key Candle Selection	Moves the control for moving from bar to bar from the mouse cursor to the keyboard arrow keys.
Show selected time	When checked, the specific time displays in highlighted yellow along the bottom axis of the chart as you move the cursor.
Bar chart spike	If you want to apply spike protection, enter a

protection	percentage value. If any bar exceeds this	
(max. % change	percentage relative to the previous bar, it is	
from previous	automatically eliminated from the chart.	
bar)		
Line chart	If you want to apply spike protection, enter	
spike pro-	a percentage value. If any point exceeds	
tection (max.	this percentage relative to the previous	
% change	point, it is automatically eliminated from	
from previous	the chart.	
point)		
Line grab	The higher the sensitivity, the more precise	
sensitivity	you will need to be to grab and move lines.	
	Higher sensitivity makes it easier to draw	
	trendlines close together.	
Show sub-chart	When checked, a box asking if you want the sub-	
security	chart to use the same security as the selected	
selection box	chart is displayed when you elect to Add New	
	Chart.	
Always chart	Check to chart combos. If you leave	
all combos	unchecked, you will be asked on an indi-	
	vidual basis. Charting combos uses more	
	system resources than charting individual	
	contracts.	
Gap between	Define the number of missing bars (up to 9)	
trading days	allowed between trading days.	
Axis label font	Select a font size to be used along the price and	
size	time axes.	
Quote zone font	Select a font size to be used in the chart's Quote	

size	Zone.
------	-------

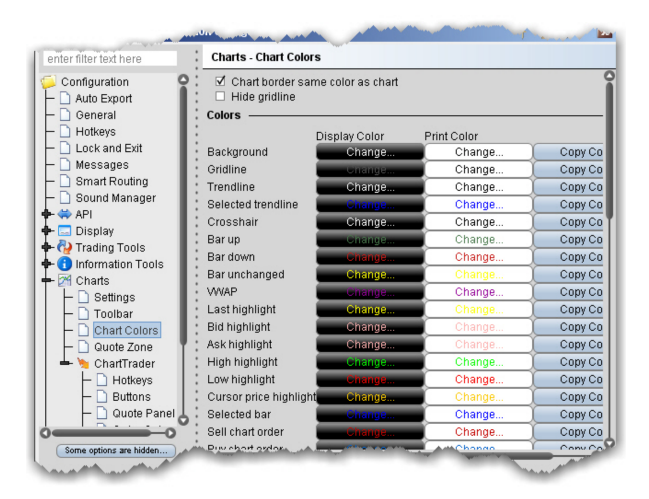
Charts Toolbar

Configure the toolbar by adding, removing and re-ordering toolbar icons.



Charts Colors

You can customize the display and print colors for many aspects of your charts using the Chart colors matrix. Note that your changes are global and will be applied to all charts.



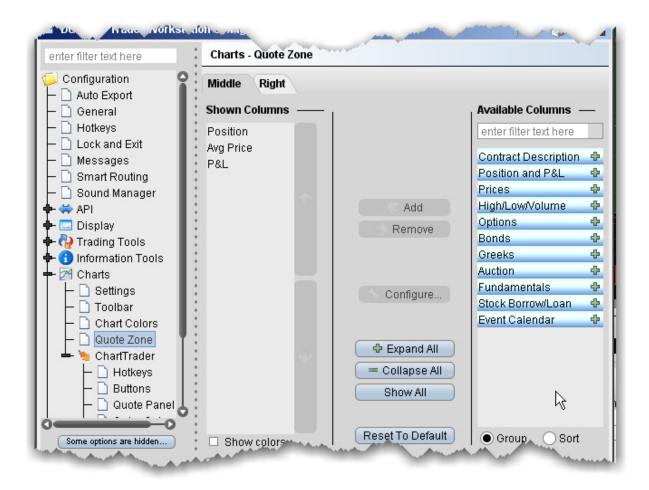


You can restore the original colors by clicking Restore Defaults at the bottom of the colors list.

Charts Quote Zone

Specify the fields you want displayed in the middle and right areas of the Quote Zone. Note that the left area cannot be modified.





To add and remove Quote Zone fields

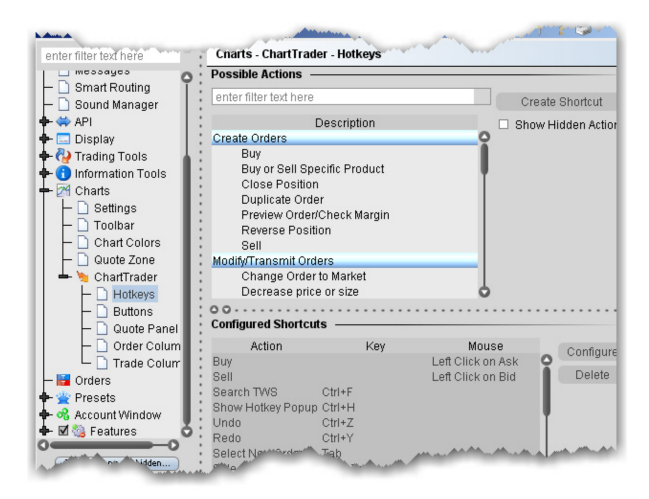
1. Select the Middle or Right tab to edit the appropriate Quote Zone area.

To display a field, use the Add button to move a field from the Available Columns list to the Shown Columns list.

To remove a field, select the field in the Shown Columns list and use the Remove button to put the field back into the Available Columns list.

ChartTrader

Create hotkeys and shortcuts and action buttons, and add/remove fields from the Quote panel, Orders panel and Trades panel.



Orders

Orders - Default Settings	1262
Configure SmartRouting	1265
Configure IB Algo Favorites	1269

Orders - Default Settings

Use the Orders page to define general, global default settings.

1	Orders			
☐ Auto-save default size				
	☐ Big scale prices☐ Big scale sizes☐			
	☐ Auto-sort submitted orders			
	☐ Auto-adjust limit price for STP LMT and LIT orders			
	□ Round shares to nearest 100 when entering amount in "Quantity Value" column.			
	☐ Display pending day and GTC orders on separate pages.			
	☑ Continuously update limit price for EFP orders in percent yield			
	□ Disable auto-expand editor for orders with Presets @			
	☑ Auto Adjust Algo Times ◎			
	□ Use multi-level structure in Order Destination field @ Clear favorites			
	□ Set Order Ref. for attached hedging order same as the parent order ◎			
3	Completed Orders Settings —			
1	✓ Auto-remove orders			
	☑ Reuse rejected order			
)	Leave filled orders on the screen for 30 seconds			
	Leave cancelled orders on the screen for 10 seconds			
	Use auto-logoff time instead of midnight when downloading completed orders			
	Blink always on new completed order			
7	Blink when order is cancelled by system			
}	O Never blink			
)				

To define General order configuration settings

- 1. On the **Edit** menu select *Global Configuration*.
- 2. Click Orders in the left pane and then select Settings.
- 3. Use the **Settings** page to set the following parameters:

Orders

Auto-save default size- when checked, any change you make to the quantity of an order is saved as the default size for that instrument type, after the order is transmitted.

Big Scale prices - when checked, the increment used in the price wand is increased. The price wand presents a selection of prices above and below the order price, and is invoked when you click and hold the cursor in the *Price* field on an order line.

Big scale sizes - when checked, the increment used in the size wand is increased. The size wand presents a selection of quantities higher and lower than the order size, and is invoked when you click and hold the cursor in the *Quantity* field on an order line.

Auto-sort submitted orders - this feature is checked by default. When unchecked, orders created on the same underlying are no longer sorted by limit price.

Auto-adjust limit price for STP LMT and LIT orders - if checked, the limit price in stop limit and limit if touched orders will automatically be adjusted when you modify the stop price. The limit price adjusts based on the offset amount you define when you create the order.

Round shares to nearest 100 when entering amount in "Quantity Value" column - if checked, the system will round the order quantity to the nearest 100 shares.

Display pending day and GTC orders on separate pages - if checked, pending orders will be separated by GTC and DAY times in force to display on different pages.

Continuously update limit price for EFP orders in percent yield - if checked, TWS will continuously update the limit price for EFP orders where the price is entered in "percent yield." To enter price in percent yield, right-click on price column header and select *Show Percent*.

Reset Short Sell Locations button - for non-cleared customers or customers who can clear-away only. By default, TWS remembers how many shares you located when doing a sell short order. Clicking this button clears out that memory.

Disable auto-expand editor for orders with Presets - if checked, orders that generally invoke the inline order editor that displays when you create an order (for example, algo orders) will not display IF an order preset is assigned. Only check this if you will not want to edit these orders on a per-order basis.

Auto adjust algo times - If checked, algos that are submitted at the close or use an invalid start or end time will be automatically adjusted to use the valid trading date. This setting could be useful for VWAP orders entered when the markets are closed.

Use multi-level structure in Order Destination field - if checked, the display of order destinations in the Destination field will use collapsible categories with sub-entries.

Set order ref for attached hedging order same as the parent order - if checked, child orders will be assigned the same order reference number as the parent order. If unchecked, the child order reference will show a message that includes the parent ID.

Completed Orders Settings

Auto-remove orders - this feature is checked by default. When unchecked, executed and cancelled orders remain on the both the trading and the pending pages.

Reuse rejected order - if checked, rejected orders will remain on the trading page.

Leave filled orders on the screen for - lets you increase or decrease the number of seconds before filled orders are deleted from the Trading window.

Leave cancelled orders on the screen for - lets you increase or decrease the number of seconds before cancelled orders are deleted from the Trading window.

Use auto-logoff time instead of midnight when downloading completed orders - if checked, TWS will download orders from the time of the last auto-logoff. Otherwise completed orders from midnight to the current time are downloaded.

Configure SmartRouting

You can define event-specific directives for contracts routed through SmartRouting, such as excluding quotes, setting a price cap by defining the acceptable distance from the NBBO, and specifying a strategy for non-marketable orders.



To modify SmartRouting functionality

1. Open Global Configuration.

From within Mosaic, use the File menu.

From within Classic TWS, use the **Edit** menu.

- 2. Click *Smart Routing* in the left pane.
- 3. Use the right panel to set these parameters:

Excluded Quotes

Exclude exchanges with non-firm quotes

Exclude exchanges with non-electronic quotes

If this option is selected, best efforts are used to determine which exchanges' quotes are immediately automatically executable, and which exchanges' quotes would require manual (human) handling, and SMART will route only to those exchanges offering automatic execution. Please note that while best efforts are used, it is not always possible to determine whether a quote is automatically executable. Maximum allowable distance from NBBO

Define the NBBO price cap by entering the "maximum allowable distance from NBBO." Note that NBBO price capping supersedes the exclusion of non-firm quotes, i.e. your order will be routed to a non-firm quote within the price cap over a firm quote outside the price cap.

Note: IMPORTANT If you choose to: a) exclude quotes from certain exchanges; b) exclude non-firm quotes; or c) exclude non-electronic quotes, your order may not be executed at the best posted price nationally (the "NBBO"). This is because one of the exchanges that you chose to exclude might have the best posted price but that exchange will be bypassed by the SmartRouting system on your instruction.

In addition, if you exclude certain exchanges from the eligible SmartRouting destinations and your order is routed to another exchange with an inferior posted price, your order may not be executed by the exchange to which it is sent because that destination may not be willing to execute at an inferior price, or your order may not be marketable at that exchange. You should carefully evaluate all of these factors before deciding whether to exclude certain exchanges from the eligible SmartRouting destinations.

Routing Configuration

Seek Price Improvement

If checked, Smart routing will sweep certain exchanges for hidden liquidity at more favorable prices. This may result in slower executions.

Pre-Open Re-route

This allows you to route orders to major exchanges three minutes before the open. For orders submitted before the open, checking this box ensures your orders are routed prior to the open. This directive only

Ignore Opening Auction order attribute is set.

SMART Stock Routing Algorithms

Do not route to dark pools - For stock and warrant orders only. When checked, all dark pool destinations will be bypassed by the Smartrouter.

Customers who have the unbundled "Cost Plus" commission structure for stocks have the ability to choose from a list of Smart routing strategies for non-marketable stock orders to complement their trading strategy.

Use the checklist to select a single "Default" strategy which will automatically be applied to any non-marketable, Smart routed stock order, and any number of "Display" strategies, each of which will be available from the **Destination** field as a per-order selection.

Available strategies include:

SMART Multipurpose (SMART) - This is the basic smart-routing algorithm. Routes your non-marketable order to the default exchange for the instrument.

SMART Dark Only - Will probe the dark pools for liquidity and use the immediate-or-cancel time in force.

SMART Option Routing Algorithms

Choose how to route a smart-routed, non-marketable options order.

SMART Multipurpose (SMART) - This is the basic smart-routing algorithm. Routes your non-marketable order to the default exchange for the instrument.

SMART Maximize Rebate (SMART MaxRebate) - Routes the order to the exchange offering the highest rebate.

SMART Prefer Rebate (SMART PreferRebate) - Routes the order with the bias toward getting a rebate vs. getting the order filled.

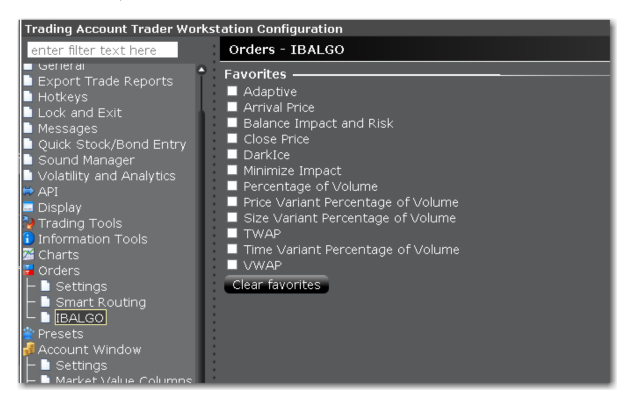
SMART Prefer Fill (SMART PreferFill) - Routes the order with the bias toward getting a fill vs. getting a rebate.

SMART Maximize Fill (SMART MaxFill) - Routes the order with the sole objective of getting a fill.

Configure IB Algo Favorites

Configure IB Algos to be "Favorites" or clear Favorites settings. When an algo is marked as a favorite, it will become available from the Order Type drop down box from an order, eliminating one full click. When NOT a favorite, you need to select IBALGO from the Order Type drop down and then pick the algo.

Check to enable, uncheck to disable as a favorite.



Order Presets

About Order Presets	1270
Create Order Presets	1273
Define Order Preset Values	1276
Primary Order Settings	1277
Scale and Adjusted Stop Fields	1280

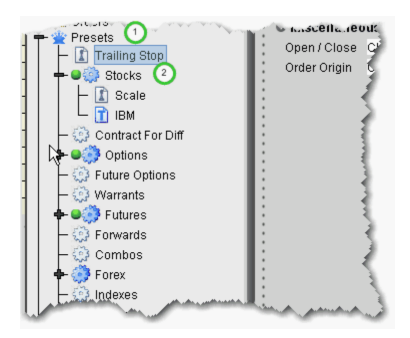
Target Order (Profit-taker) Settings	1282
Attached Stop Order Settings	1283
Miscellaneous Defaults for Presets	1285
Define Precautionary Settings	1289
Algorithm Settings	1291
Default Display Settings	1291
Using Presets from the Trading Window	1293
Modify the Stop Trigger Method	1295

About Order Presets

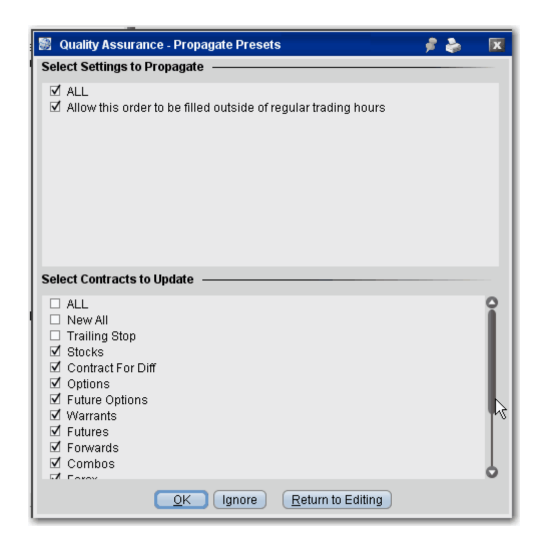
Order presets present a hierarchical layout of order strategies whose characteristics and values are set ahead of time, and can be set as the default order strategy or can be selected prior to the creation of an order. The below sections explain the hierarchy of presets and the function of each section on a preset page based on its position in the hierarchy.

The Hierarchy

Order presets are laid out as shown below, in a three-level hierarchy. Each sub-level inherits the settings from its parent preset. In the image below, the named preset *Scale* inherits the default values from its parent *Stocks(2)* preset, while the *Stocks* preset inherits applicable default values from the highest level **Presets(1)** preset. This hierarchy is described in more detail below.



The top level preset contains settings that apply to orders of all types on all asset classes. If you create named presets at the top level, the preset can be applied to orders on all asset types. Settings at the top level are inherited by and can be changed on the asset-level presets. Use this level to make a change that you want to affect all presets; for example, you may want to allow all orders to activate outside regular trading hours. Define this setting at the top level and elect to propagate some or all of the changes to other applicable presets using the Propagate Settings box shown below:



The **Propagate Settings** box is displayed any time you make a change in a higher level preset that could be applied to sub presets.

Asset Level

The second level, or asset-level presets, contain both the top level settings and asset-specific settings. For example, the Stock preset contains all the fields on the top level preset as well as *Algorithm* and *Display Settings* areas that are valid only for stocks.

Under the asset-level presets, you can create named and ticker-specific presets.

Named presets inherit all settings from the asset-level preset, and also include instrument -specific settings you can define for your strategy. You can create multiple named presets for an asset type, for example one that creates a trailing stop order, one for scale orders, one for bracket orders, and select the preset strategy from the market data line before you create an order.

Ticker presets will be active by default for that ticker. As with all presets you can select a different strategy on a market data line before you create an order.

Create Order Presets

Presets expand the usefulness of default order settings by allowing you to create multiple sets of order defaults at the instrument level or ticker level, and apply them from the trading page *prior to creating an order* using the drop down selection in the **Presets** field.

To configure presets

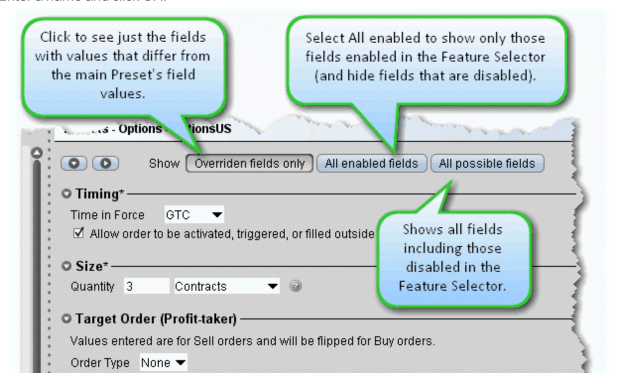
1. Open Global Configuration:

From within Mosaic, use the Edit menu.

From within Classic TWS, use the File menu.

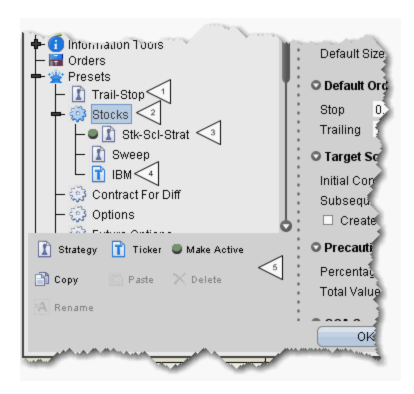
- 2. Select the instrument for which you want to define a preset.
- 3. Use the right-click menu and select *Preset*.

4. Enter a name and click OK.



The settings for the new preset are derived from the default settings defined at the main preset level identified by the crown. This upper level page includes all possible settings. When you create a subpreset and modify the basic settings, you can elect to view only the differences between the sub and main presets by depressing the *Overridden fields only* button.

Note: The asterisk next to a group label indicates that you made changes but haven't yet saved your settings.



- 5. The new strategy is highlighted in the left pane with its associated order defaults page in the right. Edit the order fields you want to associate with the order strategy and click OK. The numbered descriptions in the table below correspond to the image above:
 - 1 Strategies defined at the top Preset level, such as Trail-Stop in this example, can be applied to any instrument type, but cannot be designated as "Active."
 - 2 The top-level instrument type is the default order preset for all contracts of that type, until another is made Active. Instrument-level presets appear below the top-level instrument type and will only be available from the Preset drop-down for tickers of that instrument type.
 - One preset for each instrument can be active. The Active preset is identified by the green ball, and becomes the default order strategy for all contracts of that type. In the above example, all Stock contracts on all pages will use the Stk-Scl-Strat order defaults when you create an order. Select a different preset for any instrument

using the Preset drop-down list on the market data line.

- 4 Ticker-level presets become the default for that ticker and are not available for any other tickers even on the same instrument.
- **5** The Preset icons function as follows:

Strategy - click to create a new preset strategy for the selected level, either top, instrument-level, or ticker-level.

Ticker - becomes available when you select an instrument type. Click to create a ticker-level preset.

Make Active - click to make the selected preset active for all symbols of the instrument type, except those with a ticker-level preset defined.

Copy - copies the strategy settings from the selected preset.

Paste - overwrites the settings from the selected preset with the copied settings.

Delete - removes the selected preset strategy with no confirmation message.

Rename - change the name of the selected preset.

The default values that you can define for each Preset vary slightly based on the instrument/contract you select. The defaults you can set are defined in the tables in the Define Order Preset Values topics.

Define Order Preset Values

The presets pages are broken into categories, including:

Timing and Size Settings

Primary Order Settings

Scale and Adjusted Stop Fields

Target Order (Profit-taker) Settings

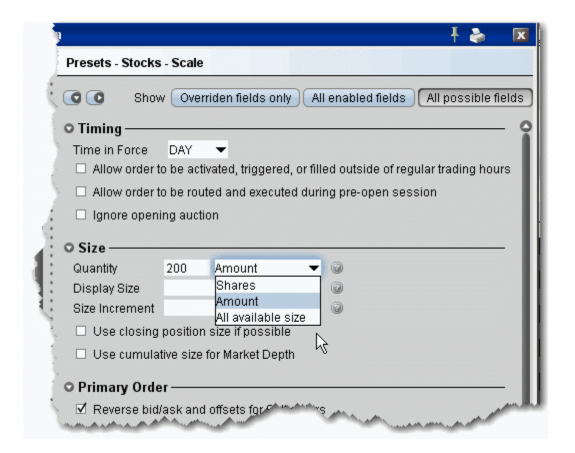
Attached Stop Order Settings

Miscellaneous Defaults

Define Precautionary Settings

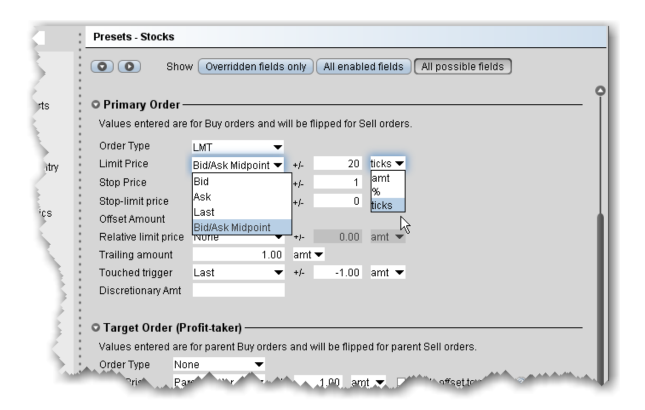
Algorithm Settings

Default Display Settings



Primary Order Settings

The primary order is also called the parent order. Values you set will be used when you select the associated order type, for example, the Stop Price value will only be used if you select *Stop* as the order type. Based on the settings below, the default order type is a LIMIT order.



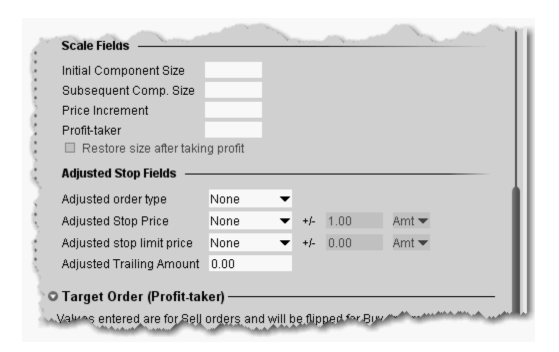
Field Name	Description	Notes
Values entered are for buy orders and will be flipped for sell orders.	Relevant properties will be inverted for sell orders.	NOTE: This feature can only be turned off in the user-defined named presets.
Order Type	The default order type that will be used any time you create an order using this preset.	
Limit price	The value used for the default limit price, if your order uses a limit price. Pick from Bid, Ask, Last or Bid/Ask Midpoint.	Use the +/- offset field to enter an offset amount, percentage or ticks that will be added to/subtracted from the price. Note that you can enter a positive or

		negative value.
Stop Price	The value used for the default stop price. Pick from Bid, Ask, Last or Bid/Ask Midpoint. This value is used if the default order type is a stop order, and also if the default order type is not a stop order, but in the order line you elect to change the order type to a Stop order.	Use the +/- offset field to enter an offset amount, percentage or ticks that will be added to/subtracted from the price. Note that you can enter a positive or negative value.
Stop-limit price	The value used to determine the limit price in a stop limit order. Pick from Bid, Ask, Last or Bid/Ask Midpoint.	Use the +/- offset field to enter an offset amount, percentage or ticks that will be added to/subtracted from the price. Note that you can enter a positive or negative value.
Offset Amount	The offset amount used for Relative and RPI (Retail Price Improvement) orders. This amount will be added to the best bid (for a buy order) and subtracted from the best ask (for a sell order) to create the limit price at which the order will be submitted.	
Relative limit price	The value used to calculate the starting price for a Relative order. Choose from Bid, Ask, Last, Bid/Ask Midpoint or None. If you choose None, the price defaults to the Bid price for Sell, and the Ask price for a Buy.	

Trailing amount	The trailing value used for a trailing stop order.	
Touched trigger	Value used to calculate the Trigger Price for Limit if Touched and Market if Touched orders. Pick from Bid, Ask, Last or Bid/Ask Midpoint.	
Discretionary Amt.	The default value that will be applied when you use the discretionary order attribute.	

Scale and Adjusted Stop Fields

These fields show only for named presets and apply to the primary order.



Field Name Description	Notes
------------------------	-------

Initial Component Size	Set a default size for the initial component of a scale order.	
Price Increment	The incremental amount by which the price of each successive component will change.	
Subsequent Component Size	Set the component size for all remaining order components of the scale order.	Leave blank to use the Initial Component Size for all components.
Profit-taker	Define the amount that will be added to/subtracted from the last filled component price for the opposite side profit order.	
Restore size after taking profit	Check to have the size of the order restored at a specific price level after the profit order fills.	

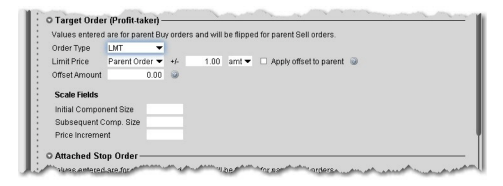
Field	Description	Notes
Name		
Adjusted	When you select an adjusted order type, the stop order you're adjusting will	
order	not trigger when the stop price is hit. Instead, it will be changed to this order	
type	type, and use the other parameters below.	
	Select one of the stop order types. When your current stop price is	
	penetrated, it will change to this order type and use the instructions you set	
	in the following fields.	
Adjusted	When the trigger price is hit, the adjusted stop price is implemented for the	
stop	new order.	

price		
Adjusted stop limit price	Used for Stop Limit and Trailing Stop Limit orders. This value will be the limit price of the order if it is triggered and submitted.	
Adjusted trailing amount	Used for Trailing Stop and Trailing Stop Limit orders. This value will replace the original trailing amount if the adjusted order is triggered.	

Target Order (Profit-taker) Settings

The target order fields are linked to the parent or Primary order, and will not be available if you elect a scale primary order with *Restore size after taking profit* enabled.

Note that you must enter these values as if the parent order were a Buy order. In the case that the parent order is a sell, the values will automatically be flipped.

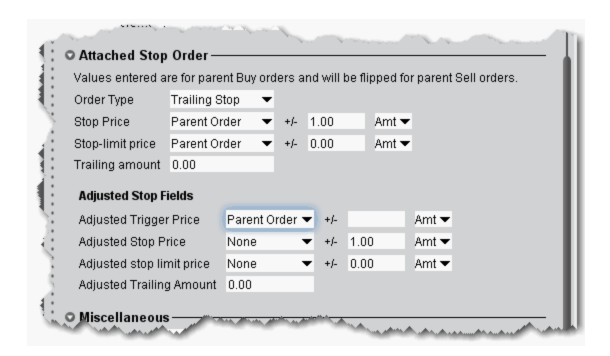


Field Name	Description	Notes
Order Type	The order type for the child profit-taking order.	If you select <i>None</i> no target order will be created.
Limit Price	The limit price for the profit taker.	Select Parent order to create a target price equal to the price of

		the parent order +/- a defined offset amount or percent.
Apply off- set to par- ent	If you elect to apply the offset to the parent order price, check to have the offset applied to the actual fill price of the parent order.	
Offset Amount	If the Relative or RPI (Retail Price Improvement) order type is selected, defines the offset amount.	
Initial Component Size	Set a default size for the initial component of a scale order.	
Price Increment	The incremental amount by which the price of each successive component will change.	
Subsequent Component Size	Set the component size for all remaining order components of the scale order.	Leave blank to use the <i>Initial</i> Component Size for all components.

Attached Stop Order Settings

The attached stop fields are related to the parent order.



Field Name	Description	Notes
Order Type	The order type for the attached child order.	If you select <i>None</i> no attached order will be created.
Stop Price	The stop trigger price for the attached stop order.	Select Parent order to create a stop price equal to the price of the parent order +/- a defined offset amount or percent.
Stop- limit Price	The limit price at which the attached order will be submitted when triggered.	Only used if the order is a stop limit or trailing stop limit order type.
Trailing Amount	If the order is a trailing order, this value represents the amount by which the order will trail the market price.	The order trails in only one direction.

Attached Stop Order

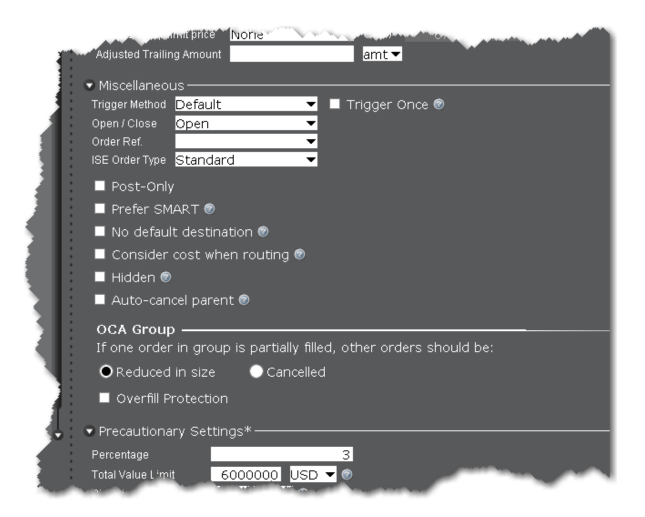
Adjusted Stop Fields

These fields are used if the **Attached Stop Order** type above is *Adjustable Stop*.

Field Name	Description	Notes
Adjusted Trigger Price	The trigger price that triggers adjustments to the existing stop order.	
Adjusted Stop Price	The adjusted stop trigger price for the order.	
Adjusted Stop Limit Price	The adjusted limit price at which the order will be submitted.	
Adjusted Trailing Amount	The new trailing amount which defines the amount by which the order will now trail the market price.	

Miscellaneous Defaults for Presets

Define defaults to be used for all sub-presets (i.e. stocks, options, specific symbols etc) that you don't set.

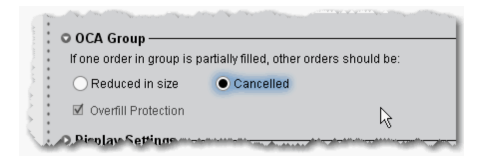


Field Name	Description	Notes
Trigger Method	The trigger method is used to trigger Stop, Stop Limit, Trailing Stop and Trailing Stop Limit orders.	You can Modify the Stop Trigger Method.
Trigger Once	Check to keep triggered orders active. If unchecked, triggered orders are deactivated at the end of the day, and will only trigger again if defined trigger criteria are met.	
Open/Close	Identifies the default action to either open or close a position.	For non-

		cleared customers.
Order Ref.	A user-controlled field to identify orders.	This setting will be overridden by the page level setting.
Clearing Acct	Select the clearing account.	For non- cleared customers.
Order Origin	Defines the origin of your order in relation to the market.	
ISE Order Type	The Standard order is completely anonymous. The SOI order broadcasts the symbol to other ISE MPM members and may get execution priority.	
Post only	If checked, when there is non-displayed liquidity at the same price point, the order price is adjusted low (for a buy) or higher (for a sell) by one penny to avoid taking that liquidity. If the order comes in at a price higher (for a buy) or lower (for a sell) than an order already sitting on the book, it becomes an IOC (immediate-or-cancel) order at the better price.	For smart- routed US stocks and options.
Prefer SMART	If checked, TWS will SMART route all orders if Smart-routing is available, regardless of the routing selection defined for the ticker.	
No default destination	If checked, all orders using this preset will be created with a blank default routing destination.	
Consider	If checked, Smart routing will consider the total cost of	For smart-

cost when routing	executing the order, including commissions and other fees, when deciding where to route the order. If unchecked, only the exchange price is considered.	routed European stocks.
Hidden	Check to hide the entire order quantity from the market.	
Auto-can- cel parent	For orders with a parent-child pair, check to have the parent order canceled when the child order is canceled.	

OCA Group Defaults



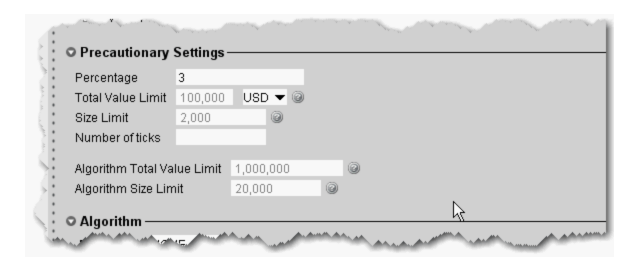
Use the One-Cancels-All order attribute to work related orders in conjunction with one another.

If one order in group is partially filled, other orders should be...

- a. **Reduced in size**: Reduces the quantity of other orders in the group by the partially filled quantity of the order. Please note that using this option without overfill protection may likely result in multiple orders being routed to an exchange. This may result in an overfill, or in a rejection in the case of multiple sell orders where one is tagged as "short sale."
- b. **Reduced in size with Overfill Protection**: Designed to reduce quantity of other orders in the group by the partially-filled quantity of the order, and specifies that only one order at a time will be submitted to an exchange to avoid multiple orders filling (overfill).
- c. **Cancelled:** All orders in the group will be canceled. When selected, "overfill protection" is automatically enabled to prevent an overfill.

Define Precautionary Settings

Precautionary values are used by the system as safety checks. If you submit an order that violates any of these custom settings, you will have to confirm your intent to transmit the order before TWS submits it.



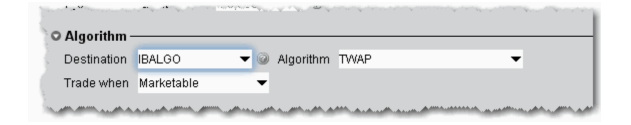
Field Name	Description	Notes
Percentage	This option was created as a safety net to prevent you from transmitting a limit order that has a mistyped limit price. If you attempt to transmit a limit order with a price outside of this calculated percent off the market price, you will receive a message asking you to verify that you meant to enter that off-percentage price before it will transmit the order. The market price used is the price displayed in either the bid (sell) or ask (buy) field at the time you transmit the order. This option can be left blank.	
Total Value Limit	If you transmit an order with a price that exceeds the total dollar amount you specify, you will receive a message informing you that the Total Value constraint has been violated, and you must confirm that you want to submit the order regardless.	

Size Limit	Limits the value in the <i>Quantity</i> field. If you enter a higher value, you can override the default size limit by clicking Yes in the warning box.	
Number of Ticks	Like the <i>Percentage</i> option above, number of ticks is also a safety net to prevent you from transmitting a limit order that has a mistyped limit price. If you attempt to transmit a limit order with a price outside of this calculated number of ticks off the market price, you will get a message asking you to verify that you meant to enter the offpercentage price before it will transmit the order. The market price used is the price displayed in either the bid (sell) or ask (buy) field at the time you transmit the order. This option can be left blank.	
Algorithm Total Value Limit	If you transmit an algo order with a price that exceeds the total dollar amount you specify, you will receive a message informing you that the Total Value constraint has been violated, and you must confirm that you want to submit the order regardless.	Enter "0" to disable the limit. If you do not enter a value, the algo value limit defaults to the Total Value Limit (above) x
Algorithm Size Limit	Limits the value in the <i>Quantity</i> field for algo orders. If you enter a higher value, you can override the default size limit by clicking Yes in the warning box.	Enter "0" to disable the limit.

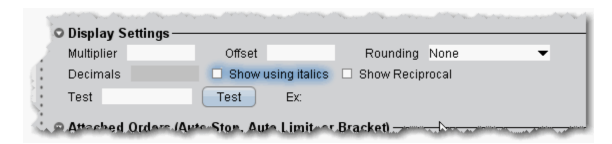


Algorithm Settings

Choose an algo destination to use the algo order as the default order type.



Default Display Settings



Display settings change the way values are displayed on the trading window.

Field Name	Description	Notes
Multiplier	Multiplies the price by this value.	
Offset	You can use this to offset a displayed price for instance for a specific futures contract. Say ES bid/ask is 1314.75/1315.00. First, select <i>Futures</i> in the middle pane, then click the Add button at the bottom of the column and enter ES. Enter an offset of 1300. To see how this will display, in the <i>Test</i> box enter 1314.75 and click the Test button. The example displays as 14.75.	
Rounding	Change the default of None to Round, Nearest Valid Price or Truncate. Use the Test entry field to enter a value, can click Test to see the result.	
Decimals	Overrides the default 2 decimal-place price display.	
Show using italics	Displays price data italicized.	
Show Reciprocal	Re-calculates the quote to 1/quote. This setting allows Asian contracts to be viewed in the familiar local format.	You can apply the reciprocal display to specific contracts using the Add button beneath the left-pane list. Select an instrument type, click Add, and enter a symbol. Highlight that symbol and click Show Reciprocal.

Test	Used to test the display changes you have made.	
	Enter a hypothetical price value, then click the	
	Test button. All of the Display Setting changes are	
	applied and the result shows as the Example.	

Using Presets from the Trading Window

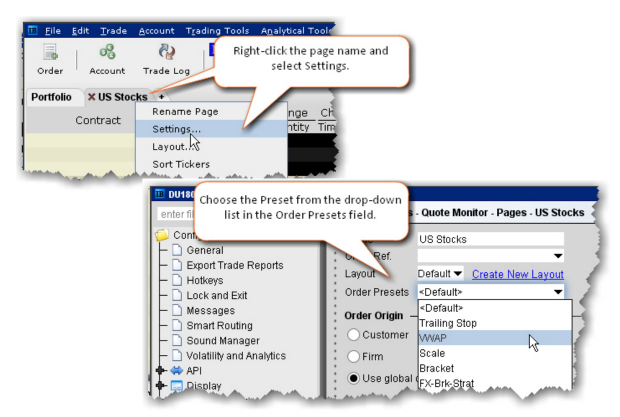
To use a Preset order default strategy, simply select it from the Preset field in the ticker line on your trading window. Note the following:

Presets created at the top Presets level are available on any instrument.

Presets created at the instrument level are available only for that instrument.

Ticker level - only one preset can be created for a specific symbol, and it can only be used for that symbol. A ticker-level preset is used as the default for the symbol.

Alternatively, you can associate a preset strategy with a Quote Monitor to guarantee that all orders created on a specific page will use a specified preset.



To associate a Preset with a Quote Monitor

This procedure assumes that you have already created the preset you want to associate. If you have not, please Create Order Presets

- 1. Right-click the title of a page and select Settings.
- 2. In the Order Presets field, select the name of the preset to associate with the page.
- 3. Click OK.

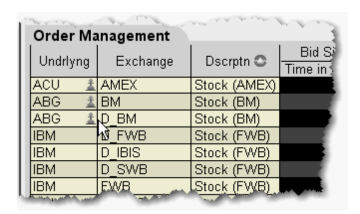
To use the Preset field from the Trading Window

- 1. Right-click the row of field headings and select *Customize Layout*.
- 2. From the Order Presets category, select *Preset* and **Add** to the Shown Columns list.
- 3. Click the Preset drop-down from a market data line to see the preset strategies available for the selected ticker.



Note: Existing customers: Each top level instrument strategy uses the original order defaults you defined, unless you elect to copy and paste a new set of values.

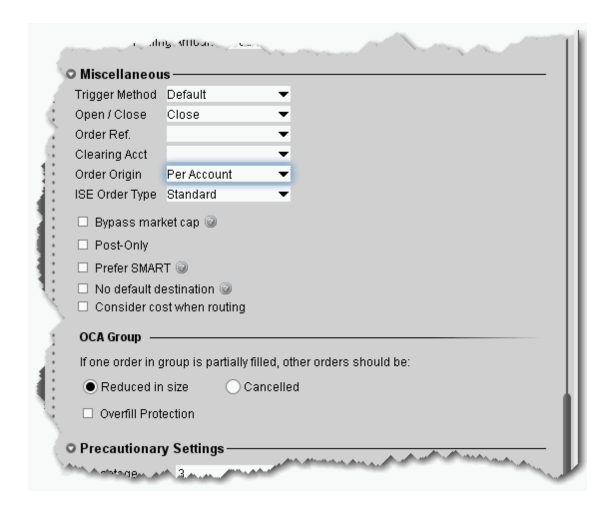
The displayed value is the default strategy for that instrument or ticker; select a new strategy from the drop-down list. The list includes all global presets and all instrument-level presets. The Default is the current active strategy defined in Global Configuration. New orders will use the displayed preset strategy. If you change the strategy, the change will not apply to existing orders.



If the page does not have the *Preset* column displayed, a Strategy icon appears next to any tickers that have a custom strategy applied. If no strategy icon is displayed, the ticker uses the default instrument-type set of order defaults.

Modify the Stop Trigger Method

You can modify the trigger method for Stop, Stop Limit, Trailing Stop and Trailing Stop Limit orders on a per-order basis using the Order Ticket. You can also set the default trigger method for a strategy using the *Trigger Method* dropdown in the **Miscellaneous** section of the order Preset.



To change the default Trigger Method

- 1. On the **Edit** menu, select *Global Configuration*.
- 2. In the left pane, select *Presets*.
- 3. In the **Trigger Method** dropdown list, select the preferred trigger method that will be used for all orders affected by the preset.

To modify the stop trigger method for the current order

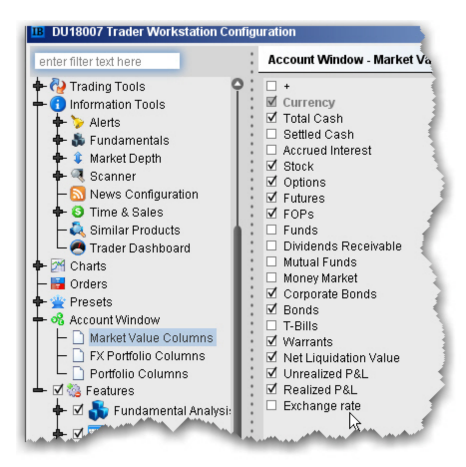
- 1. Display the Trigger Method field on the trading window.
- 2. Highlight a stop, stop-limit, trailing stop or trailing stop limit order and select a method from the *Trig-ger Method* field.

Trigger Method	Description
Default	Unless the customer modifies any of these features, the default trigger method for all stocks is the Last method, described below. For US options, the default trigger method is the double bid/ask method, where two consecutive ask price (bid price) values must be less than (greater than) or equal to the trigger price, and the second bid or ask must have greater size if it is at the same price level as the first bid or ask. For Forex contracts (for example EUR/USD currency pair), the default trigger method is bid/ask, where the ask price (bid price) value must be less than (greater than) or equal to the trigger price.
	For all other contracts, the default trigger method is the Last method, described below.
Last	For a buy (sell) order to be triggered: One last price value must be greater than (less than) or equal to the trigger price; and The exchange or other market center where the order is to be executed must also publish (and the system must also receive) a bid price and an ask price; and Last must be within the bid/ask (i.e. >=bid and <= ask) or within leeway percentage outside the bid/ask (i.e. >=bid-0.5% of last and <=ask+0.5% of last). This 0.5% amount of leeway is subject to change at any time without notice. With the exception of OTCBB- and Pink Sheets-listed stocks, stop and stop-limit order in US stocks will also only be triggered if the primary exchange on which the stock trades is open, is holding regular trading hours, and has a valid bid/ask quote for the stock. Regular trading hours are usually between 9:20 am - 4:00 pm Eastern Time, Monday through Friday for exchange-listed stocks. NOTE: This limitation does not apply to stop or stop-limit orders in futures contracts).
Double Last	For a buy (sell) order to be triggered:

	Two consecutive last price values must be greater than (less than) or equal to the trigger price; or
	The last price value must be greater than (less than) or equal to the trigger price and the last size must be an increase.
Bid/Ask	For a buy (sell) order to be triggered:
	A single bid (ask) price must be greater than (less than) or equal to the trigger price.
Double	For a sell order to be triggered:
Bid/Ask	Two consecutive ask prices must be less than or equal to the trigger price; or
	One ask price value must be less than or equal to the trigger price and the ask size must be an increase.
	For a buy order to be triggered:
	Two consecutive bid prices must be greater than or equal to the trigger price; or
	One bid price value must be greater than or equal to the trigger price and the bid size must be an increase.
Last or	For a buy (sell) order to be triggered:
Bid/Ask	A single bid (ask) or a single last price must be greater than (less than) or equal to the trigger price.
Mid-	For a buy (sell) order to be triggered:
point	The midpoint of the bid/ask must be greater than (less than) or equal to the trigger price.

Configure the Account Window

Specify the fields you want to include in the sections of the Account information window.



Features

Introduction

Open the Feature Selector

Enable Features through Menus

Open the Feature Selector

The Feature Selector groups features in categories and subcategories. To help you find what you're looking for, use the text **Search** box at the top of the window. The list is filtered to show only those features

which include the text you've entered in their title. To clear the search and display all categories again, click the *Clear* icon that appears to the right of the **Search** box.



To open the Feature Selector

On the **Edit** menu select Global Configuration and then choose *Features* in the left pane.

You can disable an entire category of features with a single click, or drill down to a specific feature within a group using the expand/collapse icon.

To disable/enable a feature using the Feature Selector

- 1. Click to remove the checkmark next to a feature or a feature group.
- 2. Click the expand icon to drill down in a group.

You can also enable features from the menus.

Enable Features through Menus

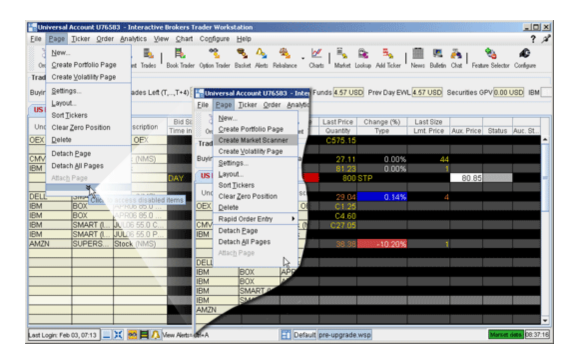
The Feature Selector, accessible through the **Configuration** menu or by clicking the **Configure** icon on the toolbar, allows you to disable features you don't use. These disabled features are hidden from the menus and screens. You can now enable these features at any time without having to search for them within the Feature Selector by expanding the menu to show disabled features.

Enable a feature from its menu

Menus which contain disabled features show a double "expand" arrow following the final menu command.

- 1. Click the double arrows at the bottom of the selected menu.
- 2. Disabled features now appear in the menu, highlighted in dark grey. Select the feature you want to use.
- 3. Click Yes to the question "Would you like to enable this feature now?"

The feature is enabled, and will become active if appropriate. For example, if you have an underlying selected and elect to enable Market Depth, the Market Depth window will open for the selected underlying after you click "Yes." If you don't have an underlying selected, the Market Depth feature will be enabled but will not open since it has no data to display.



Workspaces and Panels

Introduction

Managing Workspaces

Quote Panel

Orders Panel

Log Panel

Trades Panel

Portfolio Panel



Menus

To accommodate multiple views, TWS provides multiple menu structures. The menu structure you see depends on the tool and view you choose. While the menus are arranged differently, they all provide access to most of the same tools and features.

Mosaic Menus

File Menu

Mosaic Account Menu

Mosaic Help Menu

Classic TWS Menus

File Menu

Edit Menu

Trade Menu

Account Menu

Trading Tools

Analytical Tools

View Menu

Help Menu

Right-click in a Blank Line

Right-click on a Market Data Line

Right-click on an Order Management Line

Simplified View for Classic TWS Menus

Simplified TWS: File Menu
Simplified TWS: Trade Menu

Simplified TWS: Account Menu

Simplified TWS: Help Menu

Mosaic Menus

File Menu

Mosaic Account Menu

Mosaic Help Menu

Mosaic File Menu



Menu Command	Description	
Unlock Layout	Unlocks the Mosaic frame to allow you to edit, includ-	
(<u>Edit Mode</u>)	ing adding and removing tools and resizing win-	
	dows.	
New Window	Provides access to most TWStools.	
New Window	Create a new workspace based on a blank frame,	

Menu Command	Description
Group	the Mosaic, or Classic TWS. Note that only one Clas-
	sic TWStab is allowed.
Open Classic	Available only when there is no version of Classic
TWS	TWSrunning.
Global Con-	Opens Global Configuration which includes configuration
figuration	pages for all TWS elements. You can also access tool-
	specific configuration pages from the wrench icon displayed
	in the title bar of most windows.
Layout/Settings	Opens the Settings Recovery box, where you can
Recovery	choose to restore your layout from a previous day.
Open Saved	Allows you to select and open a previously saved
Chart	interactive chart.
Save Settings	Locally saves any changes you made to your trading
	screen layout, defaults, and menu selections.
Save Settings	Allows you to name your settings file and save it to
As	any directory.
Lock Applic-	Locks the application and requires a password to
ation	unlock.
Close Window	Shuts down the application and saves settings.
Exit	Shuts down the application and saves settings.

Mosaic Account Menu

Many commands on the Account menu bring you conveniently into Account Management without requiring further login or security credentials.

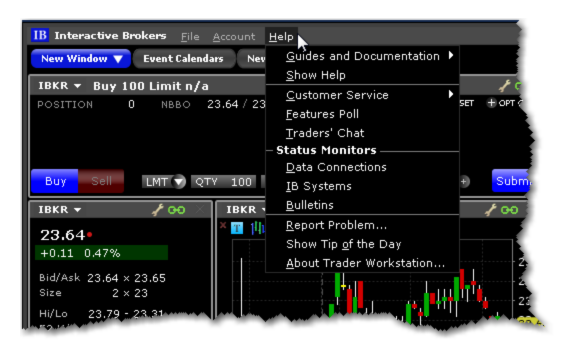


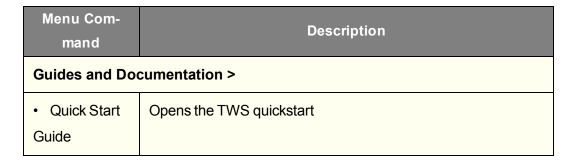
Menu Command	Description	
Account Win-	Opens the TWS Account Information window.	
dow		
Account Man-	Logs you directly into your Account Management	
agement Home	home page without requiring further credentials.	
Close All Pos-	Submits closing orders for all or a specified per-	
itions	centage of your open positions using the Close	
	Position dialog box. Note that selecting OK imme-	
	diately sends closing orders for the positions.	
Option Exercise	Opens the Option Exercise window (for US options	
	only) to exercise options prior to their expiration	
	date, or to exercise options on Expiration Friday that	
	would normally be allowed to lapse.	
Activity >	Activity Statement - Takes you directly to the Activity	

Menu Command	Description	
	Statements page in Account Management.	
	Export Activity - Takes you directly to the Activity Down-	
	loads page in Account Management. Export activity to	
	MS Excel, MS Money, Quicken, CapTools, TradeLog,	
	or Gainskeeper.	
	Trade Confirm Report - Takes you directly to the Trade	
	Confirmations page in Account Management.	
Performance >	Takes you directly to the Portfolio Analyst tool in	
	Account Management.	
Risk Reports >	Takes you directly to the risk reports in Account	
	Management including:	
	Margin Reports	
	<u>Value at Risk Report</u>	
	Stress Test	
Tax >	Takes you directly into the Tax section of Account	
	Management.	
	Tax Forms	
	<u>Tax Optimizer</u>	
Subscribe to	Takes you directly into the Research Subscription	
Market Data/Re-	page in Account Management.	
search		
Set Trading Per-	r- Takes you directly to the <u>Trading Permissions</u> page	
missions	in Account Management.	
Declare Tax	Takes you directly into Account Management.	
Basis Method		
Create Paper	Takes you into the settings page in Account Man-	
Trading	agement to set up a Paper Trading account.	
Account		

Menu Command	Description	
Change Pass-	Takes you directly into the Change Password page	
word	in Account Management.	
Transfer Fund-	Takes you directly into the Funding section of Account	
s/Positions >	Management where you can:	
	Begin a <u>Fund Transfer</u>	
	Begin a <u>Position Transfer</u>	
	See your <u>Transaction History</u>	
	Specify the Position Transfer Basis	

Mosaic Help Menu





Menu Com- mand	Description	
Online Users' Guide	Opens the complete online help set for TWS.	
Tutorials	Opens the suite of tours that focus on specific TWS tools and features.	
Algo Documentation Center	Displays information on our automated algos including ScaleTrader and Accumulate/Distribute.	
Release Notes	Opens the TWS Release Notes page.	
Show Help	Opens TWS Javahelp.	
Customer Serv	ice >	
Customer Service Info	Displays the Customer Service information web page.	
Customer Service Chat	Connects you to the live chat accessed from within Account Management.	
Open Message Center	Opens the customer service message center within Account Management.	
Features Poll	Use the Features Poll to suggest new features and to vote on suggestions made by other IB customers.	
Traders' Chat	Brings up the login for Traders' Chat. To create a chat account, log into Account Management and select the User Management menu, then Voting Subscription.	
Status Monitors >		
Data Con- nections	Displays the connection status of all Market Data Connections.	

Menu Com- mand	Description
IB Systems	Opens IB's System Status page with current issues and availability.
Bulletins	Shows the system bulletin board with recent messages.
Report Prob-	Allows you to send a problem message to our development team.
Show Tip of the Day	Hide or show the Tip of the Day. When checked the tip will also display at login.
About Trader Workstation	Display TWS version and other information.

Classic TWS Menus

File Menu

Edit Menu

Trade Menu

Account Menu

Trading Tools

Analytical Tools

View Menu

Help Menu

Right-click in a Blank Line

Right-click on a Market Data Line

Right-click on an Order Management Line

Classic TWS File Menu

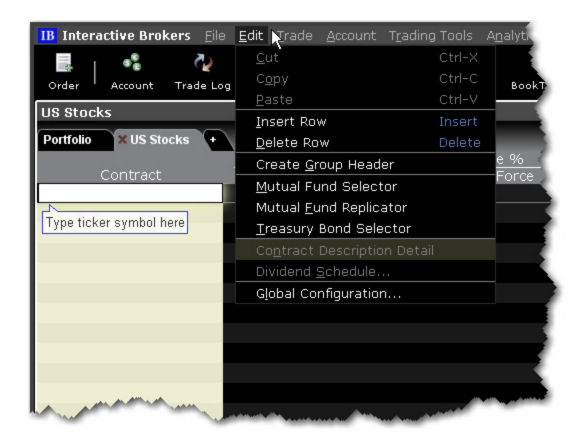
Use commands on the **File** menu to export reports to your PC, save settings and create a basket file. The **File** menu commands are described in the table below.



Menu Com- mand	Description
Import/Export	Allows you to import or export contracts, or export the contents of the quote monitor to Excel or to another quote monitor.
New Win- dow Group	Create a new workspace based on a blank frame, the Mosaic, or Classic TWS. Note that only one Classic TWS tab is allowed.
Open Saved Chart	Allows you to select and open a previously saved interactive chart.
Save Set-	Locally saves any changes you made to your trading

Menu Com- mand	Description
tings	screen layout, defaults, and menu selections.
Save Set- tings As	Allows you to name your settings file and save it to any directory.
Settings Recovery	Opens the Settings Recovery box, where you can choose to restore your layout from a previous day.
Print	Prints the active page.
Lock Application	Locks the application and requires a password to unlock.
Close Win- dow	Shuts down the application and saves settings.
Exit	Shuts down the application and saves settings.

Classic TWS Edit Menu



Menu Com- mand	Description
Cut	Cuts the selected ticker.
Сору	Copies the selected ticker.
Paste	Pastes the last copied or cut ticker as a new row.
Insert Row	Inserts a blank row above the selected row.
Delete Row	Deletes the row you have selected.
Create Group Header	Inserts a non-data row into the page. Enter a title or label to use this row as a separator or label for a group of tickers.
Mutual Fund Selector	Opens the Contract Selection box showing available families of no-load mutual funds.

Menu Com- mand	Description
Mutual Fund Replicator	The Mutual Fund Replicator finds an ETF(s) whose performance parallels that of a user-specified mutual fund.
Treasury Bond Selector	Opens the Contract Selection box showing available T-Bonds, Bills and Notes.
Contract Description Detail	Displays the Ticker Description box which contains information about the selected underlying.
Edit Dividend Schedule	Opens the <u>Dividend Editor</u> window.
Global Configuration	Opens the TWS Global Configuration tool which includes the Feature Selector and configuration pages for all TWS elements.

Classic TWS Trade Menu



Menu Com- mand	Description
Buy	Creates a buy order for the selected contract; opens the order ticket when used from a blank line.
Sell	Creates a sell order for the selected contract; opens the order ticket when used from a blank line.
Close Selected Positions	Submits a closing order for all selected positions. Choose to close: • 50% of each selected position • 100% of each selected position • A customer percentage of each selected position. Note that orders are transmitted instantaneously.
Close All	Submits closing orders for all or a specified percentage of your

Menu Com- mand	Description
Positions	open positions using the Close Position dialog box. Note that selecting OK immediately sends closing orders for the positions.
RFQ	Use to request market data for instruments not showing data, or to get a size quote.
Check Margin Impact	Shows a preview of the created order and how it would affect your margin requirements.
Transmit	Transmit the selected order(s), all of you orders, or all of the orders on the current page.
Pause Execution	Submits a cancel request on the selected orders, all of your orders, or all of the orders on the current page. Leaves the order line on the page for quick re-transmittal.
Cancel	Submits a cancel request on the selected orders, all of your orders, or all of the orders on the current page.
Modify Multiple Orders	Define parameters to automatically update the order type, time in force, limit price (with or without a limit offset) for one or multiple orders. Additionally, specify a validation procedure to be used when attributes are not applicable to all orders.
Save Orders as Basket	Saves the selected group of orders as a basket file that can be accessed via the BasketTrader.
Option Exercise	Opens the Option Exercise window where you can exercise an option prior to expiration.

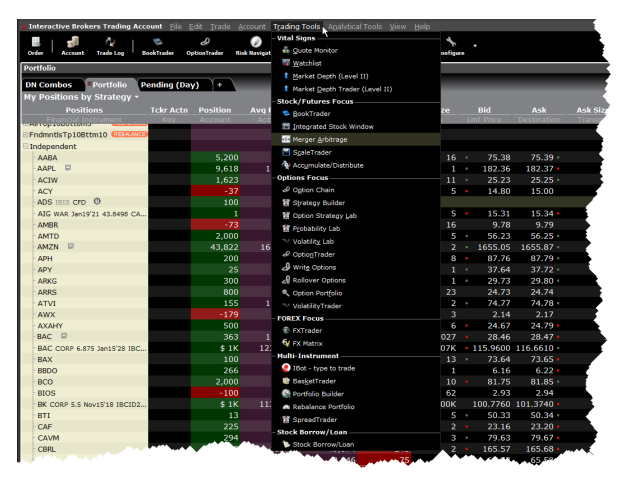
Classic TWS Account Menu



Menu Com- mand	Description
Account Window	Displays your balances, margin, P&L, equity, market value and more.
Portfolio Window	Creates a Portfolio trading page that includes all current positions.
Trade Log	Displays trade reports and a trade summary of up to seven days' activity.
Statement Viewer	Displays your account activity statement within Account Management.
Audit Trail	View a log of your daily trade activity for the current week in HTML. Choose from condensed or expanded version. Each week's audit trail overwrites those from the previous week.
Completed	Shows all completed orders in a new tab.

Menu Com- mand	Description
Orders	
Account Management Home	Puts you directly into Account Management.
Stock Yield Enhancement	Opens the page to join the Stock Yield program, which automatically lends out stock that you own to borrowers who want to short the stock.
Market Data Subscription Manager	Puts you into the Market Data Subscription section of Account Management.
Mistrade Request Form	Enter a Trade Cancellation Request from the Customer Service tools section of Account Management.
Clearing Instruction Modification Form	Add or modify settlement instructions from within Account Management.
Tax Optimizer	Puts you into the "Launch" page for the <u>Tax Optimizer</u> in Account Management.

Classic TWS Trading Tools Menu



Menu Com- mand	Description
Quote Monitor	A trading page that holds market data lines for all products,
	and algo provides complete order management.
Watchlist	Opens a new floating watchlist window that allows you to view
	multiple tickers in a single, small window.
Market Depth	Shows Level II quotes with no trading capabilities.
(Level II)	
Market Depth	Displays aggregated Level II market data. The Market Depth
Trader (Level II)	Trader also displays shows the Quote Panel and allows for

Menu Com- mand	Description
	complete order management.
BookTrader	Create, modify and transmit orders for a single contract from within the book price ladder.
Integrated Stock Window	A dynamic, customizable tool that includes all of the data and order management tools to analyze the current market, track activity, make trading decisions and place orders for a selected security.
Merger Arbitrage	Use the Merger Arb window to take advantage of arbitrage opportunities associated with takeovers or mergers.
ScaleTrader	An automated trading algorithm designed to help you effectively buy into a declining market at ever-lower prices, scale into a toppy market, or scale out of a long position.
Accumulate/ Distribute	An automated trading algorithm that helps you effectively trade large blocks of stock without being detected in the market.
Option Chain	Displays the Option Chain section of the OptionTrader, with data only (no order management).
Strategy Builder	Strategy Builder allows you to quickly and easily build option combination strategies directly from the Option Chains.
Option Strategy Lab	Option Strategy Lab helps you to create and submit both simple and complex multi-leg option orders, based on your own price and volatility forecasts.
Probability Lab ^{sм}	The Probability Lab offers a practical way to think about options without the complicated mathematics.
Volatility Lab	Volatility Lab comprises a comprehensive toolkit of

Menu Com- mand	Description
	volatility tools designed to help you uncover superior
	trading opportunities.
OptionTrader	An integrated suite of options tools that allows provides
	market data and statistics, lets you create and manage options
	orders, view available option chains and easily create
	combination strategies, all in a single screen.
Write Options	Opens the Write Options tool.
Rollover	Opens the Rollover Options tool.
Options	
Option Portfolio	An automated trading algorithm that helps you adjust the risk
	profile of your portfolio by any of the Greek risk dimensions.
Volatility Trader	Creates a trading page that lets you trade in terms of volatility
	rather than price.
FXTrader	Custom-designed trading tool with optimized display for FX
	traders that emphasizes the key price component.
FX Matrix	Light version of the FXTrader that shows FX pairs
	quotes with no trading capabilities.
BasketTrader	Designed to trade previously-created basket files or baskets
	based on a selected index.
Portfolio Builder	Create investment strategies based on fundamentals data
	and top-tier research, back-test and adjust as needed and
	then invest in the strategy and tracks its performance within
	your existing portfolio.
Rebalance	Simplifies periodic portfolio balancing.
Portfolio	
SpreadTrader	Create futures spreads, EFPs and option combos.
Stock	Creates a Stock Borrow/Loan page that provides access to
Borrow/Loan	the borrow/loan marketplace.

Classic TWS Analytical Tools Menu



Menu Command	Description
Information	Opens the Mosaic tab workspace tab.
System	

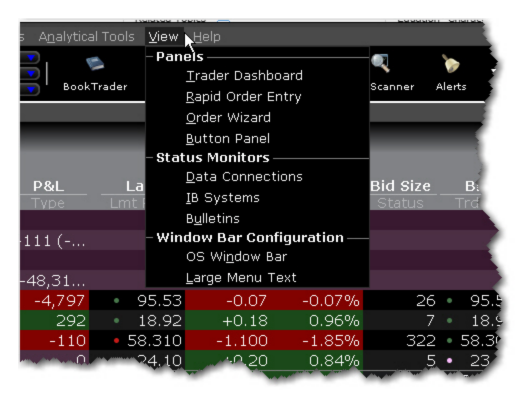
Menu Command	Description
Chart	Opens the new chart window with the Contract Description populated based on the contract you selected in the trading window.
Option Ana- lysis	Displays a list of analytical option tools: Probability Lab Option Strategy Lab Multi Expiry or Time Lapse Volatility Skews Implied and Historical Volatility Option Volume and Open Interest Activity Interactive Analytics including Option Analytics window, the Greeks and Put & Call P&L The Strategy Performance Graph
Quote Details	Opens a floating window that shows quote, high/low and volume data for a single underlying.
Mosaic Market Scanner	Scan the markets for the top-performing products based on user-selected criteria.
Advanced Market Scanner	Scan the markets for the top-performing products based on user-selected criteria.
Complex Orders and Trades Scan- ner	Returns all complex strategies on a specific underlying that has a native bid/ask quote or that has traded today. To find the strategy that has traded the most today, sort the results by Volume (click on the Volume column to sort).
Mutual Fund Replicator	The Mutual Fund Replicator finds an ETF(s) whose performance parallels that of a user-specified mutual fund.
Bond Search	Opens the Bond Search query in a browser window.

Menu Command	Description
Time & Sales	Displays Time & Sales for the selected instrument.
Price History	Shows history for the Open, High, Low, Close and Volume history on the selected underlying.
Alerts	Set time, price or margin-based alerts.
SLB Rates	Shows current Borrow/Loan Fee and Rebate rates and historical rates on the selected underlying.
Set Alarm	Define an alarm for the selected underlying.
Model Navigator	Edit pricing assumptions to calculate model prices.
Arbitrage Meter	The Arbitrage Meter illustrates the extent of the premium (or discount) of the lead month futures price above (or below) its fair future value with respect to the index price.
Toolbox	Opens the Toolbox window which allows one-click access to useful analytical tools including: Market Depth, Time & Sales, Price History, SLB Rates, Option Chain, Fundamentals, Alerts, News, Charts and Analyst Research.
Analyst Research	Subscription-based research including: Briefing.com, Zacks, Morningstar and Waverly Advisors.
WSH Cor- porate Event Calendar	Available to subscribers to Wall Street Horizon. View events for the selected instrument .
Daily Lineup	Designed to be viewed first thing in the morning, the Daily Lineup provides a birds-eye view of upcoming market events.
Economic Event Cal-	Lists major economic events for specific date/region. Requires research subscription to Thomson-Reuters.

Menu Command	Description
endar	
Corporate Earnings Cal- endar	Shows corporate earnings data and upcoming events for contracts in your portfolio, your Watchlists and/or your Quote Monitors. Requires research subscription to Thomson-Reuters.
Company Fundamentals	Displays business and financial summary data, charts, scanners and more for the selected instrument.
Company Specific News	Displays industry-related news and commentary for the selected underlying.
Filtered News	Filter news by subject or newsfeed.
Market Signals	Our data servers continuously scan the markets for irregular price and volume actions and transmit these notifications directly to your trading interface in the form of Market Signal alerts. Available market signals include price spikes, irregular volume spikes, new 52 week highs/lows, put/call ratio spikes, trading halts and more.
Social Sen- timent	Subscription-based news.
Portfolio or Watchlist News	Show news for all companies in your portfolio and/or all tickers in your Quote Monitors and Watchlists and/or a custom list of tickers with news on competitors of custom tickers.
Broad Tape	Shows all subscribed news.
Today's Top Ten	Tops news headlines by StreetInsider, or Dow Jones (based on subscription).
News Topics	Opens the New Topic Chooser that allows you to include

Menu Command	Description
	industry-specific news in the ticker lines.
Risk Navigator	Opens the Risk Navigator real-time risk management tool.
Portfolio Analyst	Opens the Portfolio Analyst reporting tool in Account Management.

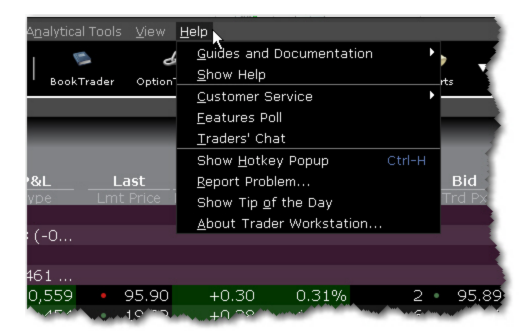
Classic TWS View Menu



Menu Com- mand	Description
Trader Dashboard	Monitor key data from your Account window and view current real-time news headlines.
Rapid Order Entry	Allows for quick entry of stocks, options futures and combos.
Order Wizard	Provides assistance in modifying order parameters.

Menu Com- mand	Description
Button Panel	Provides access to quick-click trade buttons. Activate buttons for instantaneous transmit.
Data Connections	Shows the status and purpose of your market data connections.
IB Systems	Shows the current system status.
Bulletins	Shows the current customer bulletins.
OS Window Bar	Inserts the title bar back on the top of the TWS windows.
Large Menu Text	When checked, increases the font size of the menu titles.

Classic TWS Help Menu



Menu Com- mand	Description	
Guides and Do	Guides and Documentation >	
Quick Start Guide	Opens the TWS quickstart	
Online Users' Guide	Opens the complete online help set for TWS.	
Tutorials	Opens the suite of tours that focus on specific TWS tools and features.	
Algo Documentation Center	Displays information on our automated algos including ScaleTrader and Accumulate/Distribute.	
Release Notes	Opens the TWS Release Notes page.	
Show Help	Opens TWS Javahelp.	
Customer Serv	ice >	
Customer Service Info	Displays the Customer Service information web page.	
Customer Service Chat	Connects you to the live chat accessed from within Account Management.	
Open Message Center	Opens the customer service message center within Account Management.	
Features Poll	Use the Features Poll to suggest new features and to vote on suggestions made by other IB customers.	
Traders' Chat	Brings up the login for Traders' Chat. To create a chat account, log into Account Management and select the User Management menu, then Voting Subscription.	

Menu Com- mand	Description
Show Hotkey Popup	Displays a key to the current hotkeys set up in TWS.
Report Prob-	Allows you to send a problem message to our development team.
Show Tip of the Day	Hide or show the Tip of the Day. When checked the tip will also display at login.
About Trader Workstation	Display TWS version and other information.

Classic TWS Right-Click Menu from a Blank Line

To see a right-click menu, select a line and then click the right mouse button. Select an item from a right-click menu using your mouse. The Right-click menu on in a blank line contains the following menu commands.



Menu Com- mand	Description
Order	Opens the Order Ticket window which you use to create and transmit orders.
Ticker	Opens the Request Ticker box where you enter instrument information. This creates a new market data line.
Generic Combo	Opens the Combo Composition box to the Underlying field. Begin defining legs for a spread order.
Virtual Secur-	Opens the equation builder to create a Virtual Security.

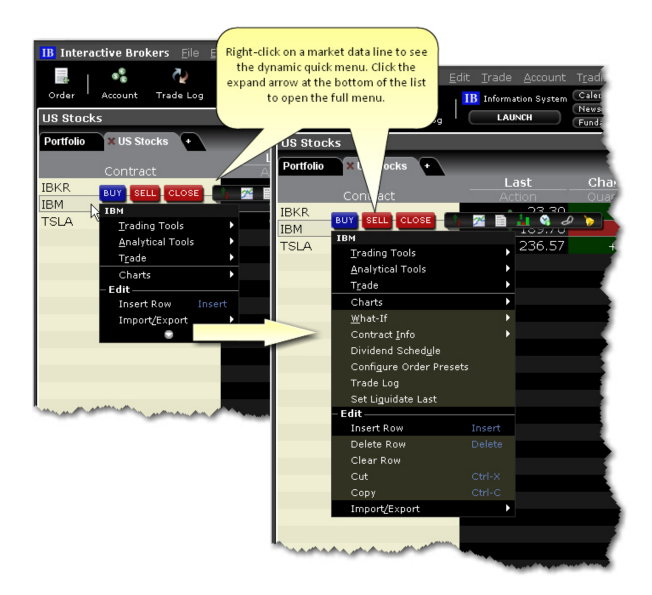
Menu Com- mand	Description
Merger Arbitrage	Create a combination order for an anticipated merger.
RFQ	Enter contract information to request a quote.
Treasury Bond Selector	Opens the Contract Selections box, showing available T-Bonds, Bills and Notes.
Filtered News	Opens the News Topic Chooser, which lets you filter news by source, type and category.
Portfolio or Watchlist News	Show news for all companies in your portfolio and/or all tickers in your Quote Monitors and Watchlists and/or a custom list of tickers with news on competitors of custom tickers.
Broad Tape	Shows all subscribed news.
Market Sig- nals	Our data servers continuously scan the markets for irregular price and volume actions and transmit these notifications directly to your trading interface in the form of Market Signal alerts. Available market signals include price spikes, irregular volume spikes, new 52 week highs/lows, put/call ratio spikes, trading halts and more.
Social Sen- timent	Subscription-based news.
News Topics	Opens the News Topics chooser.
Mutual Fund Selector	Opens the Contract Selections box, showing available fund families.
Mutual Fund Replicator	The Mutual Fund Replicator finds an ETF(s) whose performance parallels that of a user-specified mutual fund.

Menu Com- mand	Description
Insert Row	Inserts a blank line above the selected line.
Delete Row	Deletes the selected row or rows. This command deletes both blank lines and market data lines without a warning.
Create Group Header	Insert a row with a label that can be used to help organize tickers within a page.
Create Cash Balance Row	Select a currency to create a row that shows the total cash balance for that currency.
Contract Display Mode	Choose from the default "Underlying" mode and Symbol mode, which shows the exchange symbol.
Import/Export	Allows you to import or export contracts, or export the contents of the quote monitor to Excel or to another quote monitor.

Classic TWS Right-Click Menu from a Market Data Line

To see a right-click menu, select a market data line and then click the right mouse button. The Quick menu displays limited selections and adds commands that you use. Click the Expand arrow at the bottom of the Quick list to see all commands.

The right-click menu on a Market Data line contains the following menu commands. Please note that the menu is context sensitive and may not show all of the items in the list below for a selected data line.



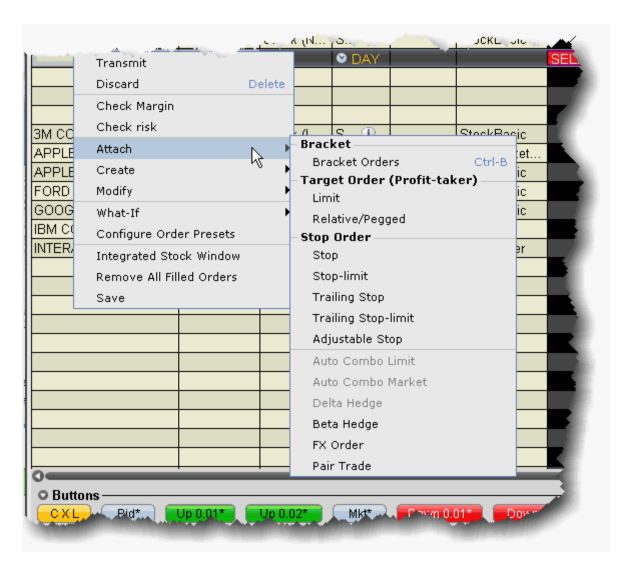
Menu Com- mand	Description
BUY hotbutton	Creates a buy order for the selected instrument . Requires that you manually transmit the order.
SELL hotbutton	Creates a sell order for the selected instrument . Requires that you manually transmit the order.
CLOSE hot- button	Creates an order to close out the position in the selected instrument . Requires that you manually transmit the order.

Menu Com- mand	Description
Action Toolbar	Quickly open the Quote Details, Chart, News, Company Fundamentals, Time & Sales, OptionTrader or Alert window for the selected ticker.
Trading Tools	Access available order entry tools. List of tools varies based on the asset type selected.
Analytical Tools	Access available analytical tools. List of tools varies based on the asset type selected.
Trade	Close Position - creates a closing order on the instrument for all or a portion of the position. Only available if you currently hold a position in the selected instrument. Pre-borrow Shares for Shorting - opens the Stock Borrow/Loan window. where you can check borrow rates on different stocks. Order Ticket - opens the Order Ticket from which you define order parameters. Order Entry - Opens the Order Entry panel.
Show Underlying	Available on options lines. Displays the underlying asset in a data line above the selected option, and disappears when you move your mouse off the option line. To keep, right-click the underlying row and select <i>Make Permanent</i> .
Show Legs	(Option combos) Displays each separate leg of a combination order, with market data.
Adjust Combo Ratio	(Option combos) Allows you to modify the ratio of legs in a combination ticker.
Next Expiry	Options and Futures: Adds a new line below the selected contract for the next expiry.

Menu Com- mand	Description
Previous Expiry	Options and Futures: Adds a new line below the selected contract for the previous expiry.
Next Strike	Options: Adds a new line below the selected contract for the next strike.
Previous Strike	Options: Adds a new line below the selected contract for the previous strike.
Charts	Create a chart for the selected instrument.
What-If	Opens a what-if scenario in Risk Navigator.
Contract Info	Shows the contract description, details and the margin requirements for contracts in which you currently hold a position.
Dividend Schedule	Opens the <u>Dividend Editor</u> window.
Configure Order Presets	Opens the order preset configuration page for selected product type.
Trade Log	Opens the Trades window which displays execution reports for up to seven days.
Insert Row	Inserts blank row above the selected row.
Delete Row	Deletes the selected row and its data.
Clear Row	Deletes data from row and leaves a blank row.
Cut	Cut the selected market data line.
Сору	Copy the selected market data line.
Import/Export	Allows you to import or export contracts, or export the contents of the quote monitor to Excel or to another quote monitor.

Classic TWS: Right-click on an Order Management Line

To see a right-click menu, select an order management line and then click the right mouse button. Select an item from a right-click menu using your mouse. The right-click menu on an Order Management line contains the following menu commands:



Menu Command	Description
Transmit	Transmits the selected order.
Discard	Removes the order from the page.

Menu Command	Description
Transmit All	Transmits all orders on the current Quote Monitor page.
Check Margin Impact	Opens the <i>Preview Order</i> box which shows the order parameters, commissions and margin impact of the order before you transmit.
Attach	 Bracket Orders - Attach a set of opposite-side orders that "bracket" the current order in an attempt to limit loss. Target Limit - Attach an opposite side limit order. Target Relative/Pegged - Attach an opposite side relative order. Stop - Attach a Stop order to the selected order. Stop Limit - Attach a Stop Limit order to the selected order. Trailing Stop - Attach a Trailing Stop order to the selected order. Trailing Stop Limit - Attach a Trailing Stop Limit order to the selected order. Adjustable Stop - Attach an adjustable stop order, which will be modified to the adjusted order type when the stop trigger is hit. Auto Combo Limit - Flips the parent combination order and submits an opposite side limit order. You must enter a limit price. For example, if you have a BUY calendar spread, the parent order looks like this: Buy 1 XYZ OPT NOV06 80.0 CALL
TWS Guide	Sell 1 XYZ OPT OCT06 80.0 CALL When you attach an auto combo limit, TWS flips the combo and

Menu Command	Description					
	create a SELL calendar spread order like this:					
	Sell 1 XYZ OPT NOV06 80.0 CALL					
	Buy 1 XYZ OPT OCT06 80.0 CALL					
	You must enter a limit price. Since the attached order is dependent on the parent order, it will not be transmitted until the parent order executes.					
	Auto Combo Market - Flips the parent combination order and submits an opposite side market order. See above.					
	Beta Hedge - Attach a Beta Hedge Order to the selected order.					
	FX Order - Attach an FX Order to the selected order.					
	• Pair Trade - Attach a Pair Trade to the selected order.					
Create	Duplicate - Creates another order management line with the same order parameters directly below the selected line.					
	Scale Orders - Creates a series of orders at incrementally					

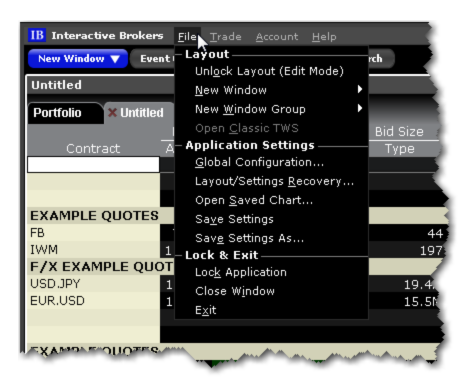
Menu Command	Description
	decreasing/increasing price intervals.
Modify	 Order Ticket - Opens the Order Ticket window where you can modify parameters before you transmit the order. Condition - Opens the Conditional tab on the Order Ticket where you can create or modify a conditional order, which is an order that will automatically be submitted or cancelled ONLY IF specified criteria for one or more defined contracts are met.
What if	Creates a new what-if scenario in Risk Navigator that includes the proposed order(s).
Configure Order Presets	Opens the Presets configuration page for the selected ticker/instrument type. Note that any changes you make to the order presets do not apply to the current existing order.
Integrated Stock Window	Opens the ISW.
Remove All Filled Orders	Removes filled orders from the page.
Save	Saves the order.

Simplified View TWS Menus

Simplified TWS: File Menu
Simplified TWS: Trade Menu

Simplified TWS: Account Menu
Simplified TWS: Help Menu

Simplified TWS: File Menu



Menu Command	Description
Layout >	
Unlock Layout	Unlocks the Mosaic frame to allow you to edit, includ-
(<u>Edit Mode</u>)	ing adding and removing tools and resizing win-
	dows.
New Window	Provides access to most TWStools.
New Window	Create a new workspace based on a blank frame,
Group	the Mosaic, or Classic TWS. Note that only one Clas-
	sic TWStab is allowed.
Open Classic	Available only when there is no version of Classic
TWS	TWSrunning.

Menu Command	Description			
Application Settings >				
Global Con-	Opens Global Configuration which includes configuration			
figuration	pages for all TWS elements. You can also access tool-			
	specific configuration pages from the wrench icon displayed			
	in the title bar of most windows.			
Layout/Settings	Opens the Settings Recovery box, where you can			
Recovery	choose to restore your layout from a previous day.			
Open Saved	Allows you to select and open a previously saved			
Chart	interactive chart.			
Save Settings	Locally saves any changes you made to your trading			
	screen layout, defaults, and menu selections.			
Save Settings	Allows you to name your settings file and save it to			
As	any directory.			
Lock & Exit >				
Lock Applic-	Locks the application and requires a password to			
ation	unlock.			
Close Window	Shuts down the application and saves settings.			
Exit	Shuts down the application and saves settings.			

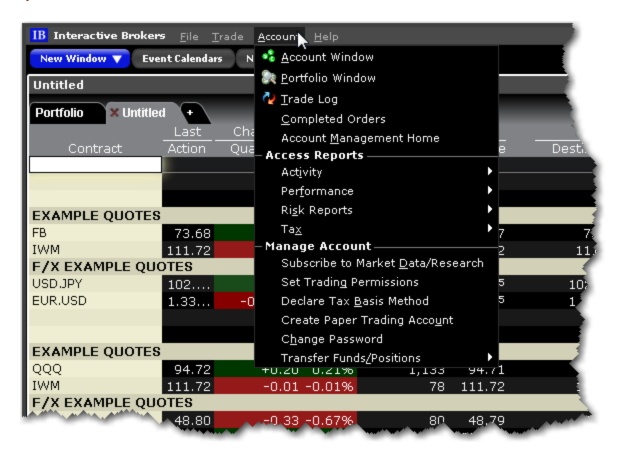
Simplified TWS: Trade Menu



Menu Com- mand	Description		
Buy	Creates a buy order for the selected contract; opens the order ticket when used from a blank line.		
Sell	Creates a sell order for the selected contract; opens the order ticket when used from a blank line.		
Close Selected Positions	Submits a closing order for all selected positions. Choose to close:		
Positions	50% of each selected position100% of each selected position		
	A customer percentage of each selected position.		
	Note that orders are transmitted instantaneously.		

Menu Com- mand	Description
Close All Positions	Submits closing orders for all or a specified percentage of your open positions using the Close Position dialog box. Note that selecting OK immediately sends closing orders for the positions.
RFQ	Use to request market data for instruments not showing data, or to get a size quote.
Check Margin Impact	Shows a preview of the created order and how it would affect your margin requirements.
Transmit	Transmit the selected order(s), all of you orders, or all of the orders on the current page.
Pause Execution	Submits a cancel request on the selected orders, all of your orders, or all of the orders on the current page. Leaves the order line on the page for quick re-transmittal.
Cancel	Submits a cancel request on the selected orders, all of your orders, or all of the orders on the current page.
Modify Multiple Orders	Define parameters to automatically update the order type, time in force, limit price (with or without a limit offset) for one or multiple orders. Additionally, specify a validation procedure to be used when attributes are not applicable to all orders.
Save Orders as Basket	Saves the selected group of orders as a basket file that can be accessed via the BasketTrader.
Option Exercise	Opens the Option Exercise window where you can exercise an option prior to expiration.

Simplified TWS: Account Menu



Menu Command	Description		
Account Win-	Opens the TWS Account Information window.		
dow			
Account Man-	Logs you directly into your Account Management		
agement Home	home page without requiring further credentials.		
Close All Pos-	Submits closing orders for all or a specified per-		
itions	centage of your open positions using the Close		
	Position dialog box. Note that selecting OK imme		
	diately sends closing orders for the positions.		
Option Exercise	Opens the Option Exercise window (for US options		
	only) to exercise options prior to their expiration		
	date, or to exercise options on Expiration Friday that		

Menu Command	Description				
	would normally be allowed to lapse.				
Activity >	Activity Statement - Takes you directly to the Activity				
	Statements page in Account Management.				
	Export Activity - Takes you directly to the Activity Down-				
	loads page in Account Management. Export activity to				
	MS Excel, MS Money, Quicken, CapTools, TradeLog,				
	or Gainskeeper.				
	Trade Confirm Report - Takes you directly to the Trade				
	Confirmations page in Account Management.				
Performance >	Takes you directly to the Portfolio Analyst tool in				
	Account Management.				
Risk Reports >	Takes you directly to the risk reports in Account				
	Management including:				
	Margin Reports				
	Value at Risk Report				
	<u>Stress Test</u>				
Tax >	Takes you directly into the Tax section of Account				
	Management.				
	Tax Forms				
	Tax Optimizer				
Subscribe to					
Subscribe to	Takes you directly into the Research Subscription				
Market Data/Re-	page in Account Management.				
search					
Set Trading Per-	Takes you directly to the <u>Trading Permissions</u> page				
missions	in Account Management.				
Declare Tax	Takes you directly into Account Management.				
Basis Method					
Create Paper	Takes you into the settings page in Account Man-				

Menu Command	Description			
Trading	agement to set up a Paper Trading account.			
Account				
Change Pass-	Takes you directly into the Change Password page			
word	in Account Management.			
Transfer Fund-	Takes you directly into the Funding section of Account			
s/Positions >	Management where you can:			
	Begin a <u>Fund Transfer</u>			
	Begin a <u>Position Transfer</u>			
	See your <u>Transaction History</u>			
	Specify the Position Transfer Basis			

Simplified TWS: Help Menu



Menu Com- mand	Description				
Guides and Documentation >					
Quick Start Guide	Opens the TWS quickstart				
Online Users' Guide	Opens the complete online help set for TWS.				
Tutorials	Opens the suite of tours that focus on specific TWS tools and features.				
Algo Documentation Center	Displays information on our automated algos including ScaleTrader and Accumulate/Distribute.				
Release Notes	Opens the TWS Release Notes page.				
Show Help	Opens TWS Javahelp.				
Customer Serv	ice >				
Customer Service Info	Displays the Customer Service information web page.				
Customer Service Chat	Connects you to the live chat accessed from within Account Management.				
Open Message Center	Opens the customer service message center within Account Management.				
Features Poll	Use the Features Poll to suggest new features and to vote on suggestions made by other IB customers.				
Traders' Chat	Brings up the login for Traders' Chat. To create a chat account, log into Account Management and select the User Management menu, then Voting Subscription.				

Menu Com- mand	Description			
Status Monito	rs >			
Data Con- nections	Displays the connection status of all Market Data Connections.			
IB Systems	Opens IB's System Status page with current issues and availability.			
Bulletins	Shows the system bulletin board with recent messages.			
Show Hotkey Popup	Displays a key to the current hotkeys set up in TWS.			
Report Prob-	Allows you to send a problem message to our development team.			
Show Tip of the Day	Hide or show the Tip of the Day. When checked the tip will also display at login.			
About Trader Workstation	Display TWS version and other information.			

Exercise and Rollover

Automatic Rollover of Expiring Futures Contracts	1353
Option Exercise with Notifications	1354
Exercise Options - Manual File	1356

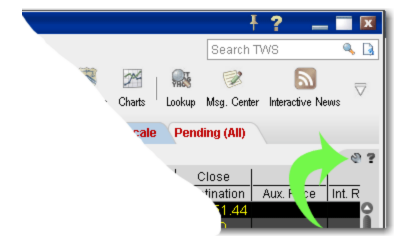
Automatic Rollover of Expiring Futures Contracts

When specified in Global Configuration, the system automatically rolls soon-to-expire futures data lines to the next lead month. Approximately three days prior to expiration, the new lead month contract will be added to quote monitor. Approximately one day after the contract expires it will automatically be removed from the display.

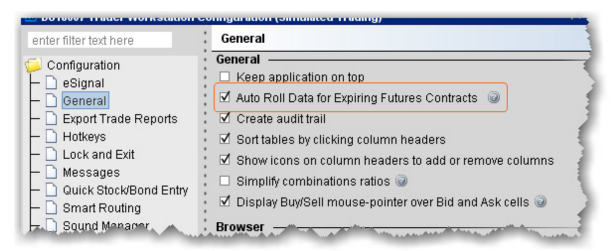
Additionally, you can instruct TWS to cancel open orders on expiring contracts. If you have the auto-roll option selected, anytime there are open orders on expiring futures contracts you will receive a pop-up message asking if you want TWS to cancel the listed open orders in anticipation of expiration. Once the contracts expire the orders will be canceled automatically.

To activate auto expiring futures rollover

1. Click the Configure wrench icon on the trading window.

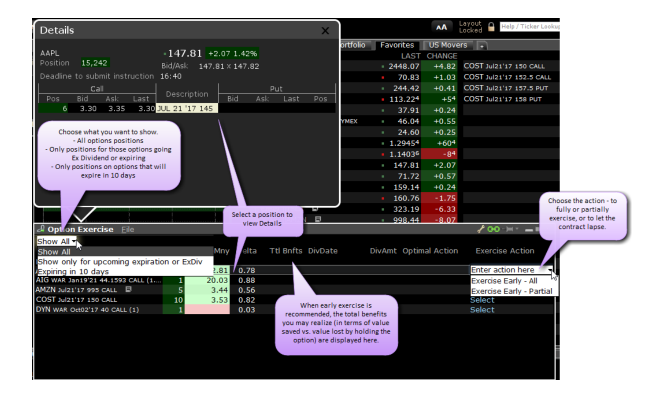


- 2. In the left pane of **Global Configuration**, select *General*.
- 3. In the right pane, confirm that Auto Roll Data for Expiring Futures Contracts is checked.



Option Exercise with Notifications

Use the Option Exercise window (for US options only) to exercise options prior to their expiration date, or to exercise options on Expiration Friday that would normally be allowed to lapse according to <u>clearing</u> <u>house rules</u>. You can also import a file with instructions, using the *Load From File* command on the **File** menu.



To exercise an option

Open the Option Exercise window.

In Mosaic: From the **Account** menu select Option Exercise. From Classic: From the **Trade** menu in select Option Exercise.

Select an option to see details, including your current position in the underlying, the current underlying NBBO, and the deadline to submit the exercise instruction.

Select the option(s) you want to exercise or lapse, and use the *Scheduled Action* field to set up the exercise instruction.

Choose Exercise to exercise the entire position.

Choose Partial (when applicable) to exercise or lapse a portion of the position.

Choose Lapse (only available on the last trade date).

The instruction is displayed like an order row. Click "T" to transmit the instruction. To discard without submitting, use the right-click menu and select *Discard Modifications*.

The Details window displays when you select a contract, and shows a deadline for submitting the instruction today along with all options positions in the underlying and the accompanying market data.

Notification of Dividend-Related Early Exercise

Accounts that hold dividend-paying positions that may be affected by early exercise will receive notification via email and in the **Option Exercise** window in the *Optimal Action* field approximately two days before the underlying goes ex-dividend, and options in the Watchlist and in your portfolio will show a yellow lightening icon next to them.

This information is generated via the IB FYI which cannot be disabled.

Only one notification is sent, but recommendations, if updated, are displayed in the **Optimal Action** field, and potential benefits (in terms of value saved by closing the position versus value lost by holding the position) are shown in the **Total Benefits** field. For example, if the recommendation changes or a new position is established after the deadline on (exDiv-2), no new emails will be sent but the user will see the latest recommendation in the Optimal Action field and potential benefit in the Total Benefits field.

The system does not make early exercise recommendations when the dividend amount is uncertain, e.g. for ETFs, halted stocks and stocks with other uncertainties.

To better understand the mechanics of dividend-related early exercise, see the IB Knowledge Base article Considerations for Exercising Call Options Prior to Expiration.

Display of Short Positions

The Option Exercise window displays actionable Long positions in the top half of the page, and non-actionable Short positions in the bottom half of the window. On ex-div – 1, for all short positions in OCC stocks with dividends, we will project whether the option will be assigned or not.

Note that the system does not make these projections when the dividend amount is uncertain, e.g. for ETFs, halted stocks and stocks with other uncertainties.

Exercise Options - Manual File

The Option Exercise window includes a **Load from File** button that lets you import a file with instructions to exercise or lapse specific options. You can create the file using any word processing program, and the

file must include a comma-delimited list of values, one line for each option. You can use one of two different formats. Table 1 illustrates using the underlying, Table 2 shows fields for symbol mode.

For each option you want to include in the file, create one line of text and observe the following rules:

Include one value for each field described in the table(s) below.

Separate field values by commas.

List field values in the order in which they appear in the table(s) below.

Field Name	Possible Values	Field Name	Possible Values
Table 1 - Underlying Mode		Table 2- Symbol Mode	
action	exercise,	action	exercise,
account#	IB acct number, i.e. U44982	account#	IBacct number, i.e. U44982
underlying	underlying symbol, i.e. IBM	local symbol	IBMSE
strike	i.e. 50	exchange	i.e. AMEX (smart is not accepted)
right	p, c	quantity	i.e. 3
LastTrading DayorContractMonth (yyyymmdd) or (YYYYMM)**	i.e. 20150930 or 201509	override*	yes, no
multiplier	i.e. 100		

exchange	i.e. AMEX (smart is not accepted)		
quantity	i.e. 3		
override*	yes, no		

^{*} Specifies whether your settings will override the system's natural action. For example, if you have the action set to exercise an option and that contract is not in-the-money, you would receive a message saying that the contract was not in-the-money and would not exercise option. However, if you have the override set to "yes," this instruction will override the system and the option will exercise.

Your lines in the file based on the examples in the tables above would look like this:

exercise, U44982, IBM, 50, C, 2001509, 100, AMEX, 3, no

exercise, U44982, IBMSE, AMEX, 3, no

^{**}If you use the format YYYYMMDD we understand that you are using the last trading day. If you use the format YYYYMM we understand that you are identifying the contract month.



Allocations and Transfers

Pre-Trade Allocations

Soft Dollar Tiers

FTP File Instructions

Allocating Shares

Create a Share Allocation Profile

Create an Account Group for Share Allocation

Create an Order for Multiple Clients

Default Clearing for Allocation Profiles

Edit a Share Allocation Profile

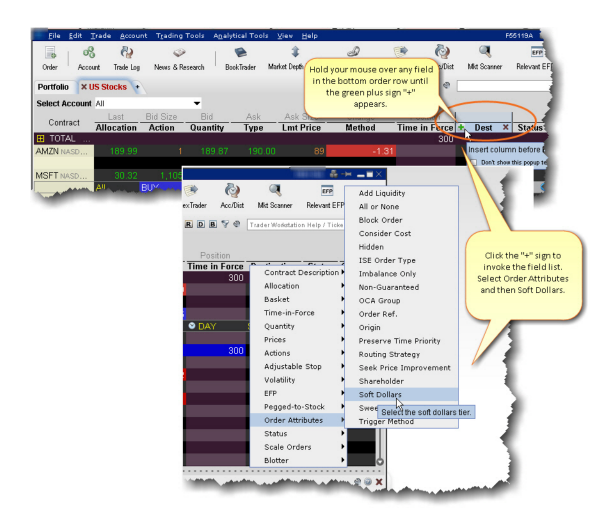
Rebalance for Advisors

Set Default Allocations

Soft Dollar Commission Tiers

Advisors and hedge and mutual funds have the option to offset the costs of approved research products and services using soft dollars. Once you have requested soft dollars via Account Management and defined the commission tiers, you can select the commission tier on a per-trade basis from within TWS. Soft Dollars are available on stock and option orders only, and can be applied on all pricing structures.

For instructions on requesting soft dollars via Account Management, see the Soft Dollars topic.



Soft dollar commission tiers can be selected from the Misc tab of the order ticket, or from the **Soft Dollars** order field directly from an order row using the drop-down list.

To display the Soft Dollars field

- 1. Hold your mouse over an order row field for two seconds, or until the green "+" sign appears.
- Click the "+" sign to invoke the Order Row field list.
- 3. Select Order Attributes, then select Soft Dollars.

The Soft Dollars field is displayed to the left of the field you originally selected.

When you create a client stock or option order, you can specify the commission tier for the order by clicking in the Soft Dollars field and selecting a tier. Tiers must be defined in <u>Account Management</u>. Soft dollar commissions must be between 0 and 0.05 dollars per share.



Please note that this tier selection is used to calculate the total gross commissions, and the soft dollar disbursement amount is the remainder once all IB commissions have been deducted.

Let's look at a simple example on a stock order using the Fixed Rate commission structure. On the above order for 1000 shares with Tier 5 selected, total client commissions would be 1000 (shares) \times 0.05 (tier rate) = \$50.00. The IB Fixed Rate commission on this order (\$.005/share) is $1000 \times .005 = 5.00 . The soft dollar amount would be equal to \$45.00 for this order.

To choose a commission tier for an order

- 1. Click the Bid or Ask price to create a Sell or Buy order.
- 2. In the Soft Dollars field, select a commission tier.

If you do not select a tier for an order, no soft dollar markup is applied. There is no default value.

FTP File Instructions

Prime clients who trade with an away executing broker must submit a file reporting those trades to IB. Files are sent via an FTP login that is provided to you when Prime capabilities are setup. Instructions are as follows:

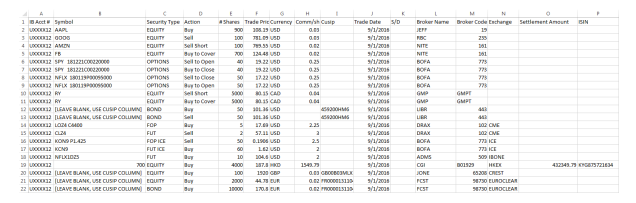
Files must be submitted on trade date when you execute away. The file has to be submitted in CSV format with a consistent and unique filename. For example: "[COMPANY]_[YYYYMMDD].csv".

US Options, Futures, and Future Option trades must be reported no later than 5:00 pm ET. All non-US activity must be submitted no later than 6:00 pm (in the local market time).

For each executing broker that IB approves you will be provided with a Broker Name and Broker Code to use in the upload file. The correct symbol format is required to avoid rejects and breaks. Please see below for the correct format by product and region.

Sample Trade File

To download a sample trade file (shown below) click here.



Stocks

Enter the symbol which can be found on TWS. CUSIP is optional. Example, MSFT = MSFT, IBM = IBM.

Options

IB uses the 21-character "Option Symbology Initiative" (OSI) format. The easiest way to find this is to load the option in TWS and use the Symbol column:



OSI Details

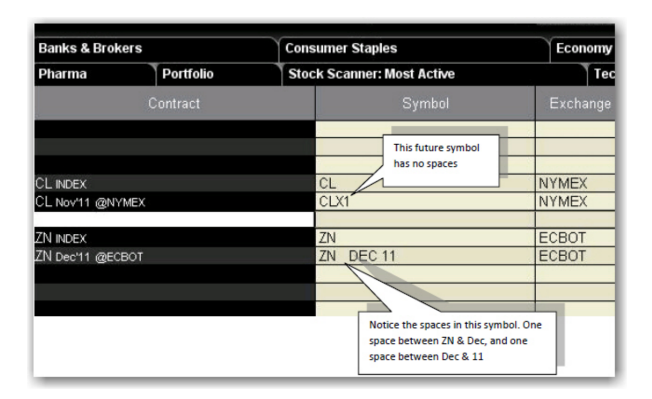
The OSI identifier comprises six data elements arranged in logical order, each with a minimum field size. Option Root Symbols must have 6 characters (if the symbol has less than 6 characters, spaces must be added to equal the six character minimum)

Futures, Future Options and Single Stock Futures (SSFs)

Futures, Future Options and SSFs do not follow a standard symbol convention like OSI for Options. Please confirm the symbol in TWS before loading the file. Load the product on TWS and refer to the Symbol column to see the correct format. Column N for the Exchange must be populated with the exchange. Note that for SSFs, the exchange should be "IBONE."

See Sample Trade File above, and examples below:

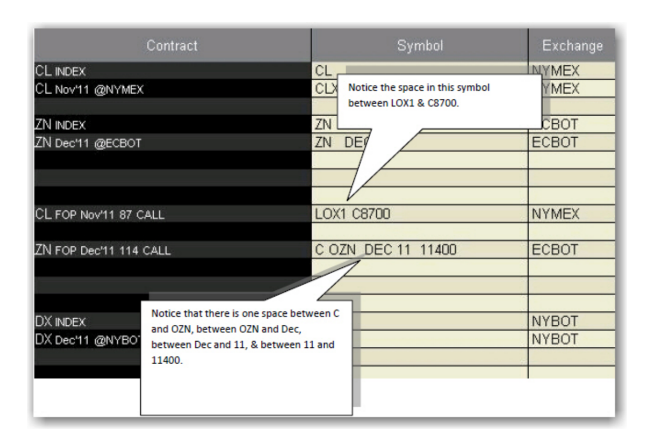
Futures



CL Nov 2011 Future: The TWS symbol has no spaces and would be entered on the trade file as CLX1.

ZN Dec 2011 Future: The TWS symbol has one space between ZN and DEC and between DEC and 11, therefore it would be entered on the file as ZN DEC 11.

Future Options



CL Nov 2011 87 Calls: The TWSsymbol has one space between LOX1 and C8700, therefore it would be entered on the file as LOX1 C8700.

ZN Dec 2011 114 Calls: The TWS symbol has one space between C and OZN, between OZN and Dec, between Dec and 11, & between 11 and 11400. Therefore it would be entered on the file as C OZN DEC 11 11400.

Futures and futures options filled at the ICE or NYBOT need to be reported with security type "FUT ICE" or "FOP ICE". Additionally, any zeros in the strike price should be removed from the symbol, i.e. you would use "KOF3 P1.4" rather than "KOF3 P1.40"

HK Stocksfile

Enter the numeric underlying, which can be confirmed in TWS, in the symbol column. Enter currency HKD, exchange HKEX, and the appropriate Settlement amount and ISIN.

NOTES:

Remember not to trade with your executing broker (with intent to clear at IB) until we notify you that all agreements and booking instructions are in place.

FTP files are processed every half hour from Monday - Friday, and every 15 minutes from 4 pm-6 pm ET. Executing away is not a means to resolve real time deficits as away trades will not be taken into consideration for beneficial margin purposes until 9 pm ET on Trade Date or when the trades have been reported and matched with external confirms, whichever is later. Trading away for expiring options, on expiration day, is also discouraged due to the potential for late or inaccurate reporting which can lead to erroneous margin calculations or incorrect exercise and assignment activity. Clients who wish to trade expiring options, on expiration day away from IB, must load their FTP file no later than 2:50 pm ET, and do so at their own risk.

If an incorrect file is loaded, do not delete or overwrite it. Instead, contact the Prime Services group at 203-618-4060 or primeserve@interactivebrokers.com to be advised on the best way to resolve. Depending on the situation, IB may be able to stop processing, correct certain details, or require a new file be loaded. Certain details can be amended by IB, such as Trade Date, Commission, Price, and Quantity. The rest will require a new file to be submitted. If a new file is required please ensure the filename is unique and does not overwrite the previous file, i.e. add a suffix to the file like "2" or "B". For Hong Kong stocks, please call +852-2156-7999 between 0800 - 1700 HKT. If you do not know how to use FTP or need an FTP program you can use WinSCP – a free FTP management program – to post files to our servers. To download go to http://win-scp.net/eng/download.php and select the "Installation Package" (not sponsored).

The "Exchange" is required for Futures, Futures Options, SSF, and Hong Kong stock trades.

The "Settlement Amount" and "ISIN" are required for Hong Kong stock trades.

Canadian stocks are only supported for settlement in Canadian dollars.

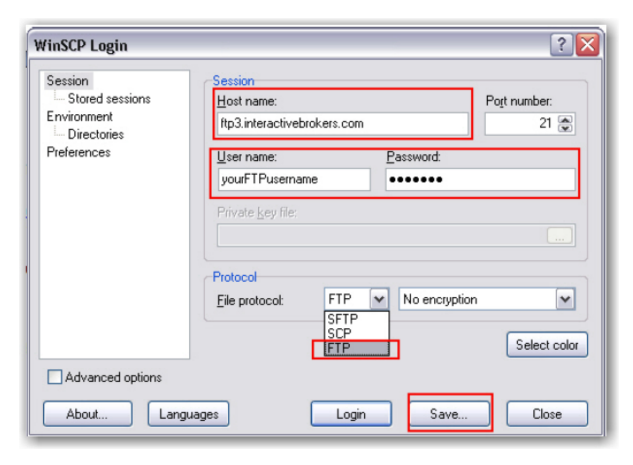
WinSCP - Store Session

WinSCP allows you to "store a session" allowing future logins without the need to provide the username/password. To do so enter the following at the WinsSCP login window and select Save instead of Login. Create a session name, check "save password", click OK. In the future you will have the option to log into this session each time you launch WinSCP.

FTP Host name: ftp3.interactivebrokers.com or ftp.interactivebrokers.com (as provided by Prime Services)

FTP username/password: Provided by Prime Services

File Protocol: FTP





Give-up

IBExecution - Order Ticket

IBExecution - Order Line

Configure a Default Give-Up

Create DVP/RVP Instructions

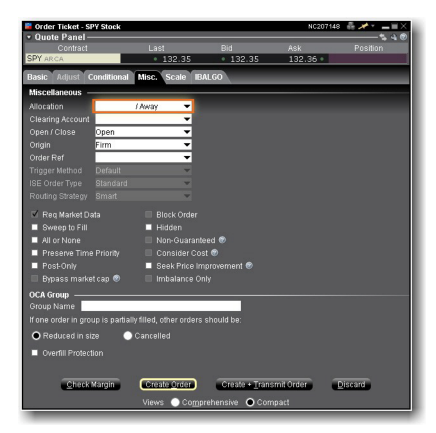
Short Sale Confirmation

Transfer a Position Using DVP/RVP

IBExecution Services

As an IBExecution Services customer, you can tell TWS where you want to clear your trades on a per order basis. Note that before you can use IBExecution Services, you must first apply and then provide us with your give-up instructions which you specify in Account Management. You can use IBExecution Services from both the Order Ticket and on an order management line to define pre-trade or post-trade give ups.

IBExecution Services on the Order Ticket



- 1. Right-click on a ticker and select *Trade*, then select *Order Ticket*.
- 2. Set up your order on the Basic tab, then click the Misc. tab to use IBExecution Services.
- Use the Allocation drop-down to select your give up. Choose from your list of clearing choices including:

Interactive Brokers (IB). This was the previous default clearing destination.

Pre-trade Give Up. At the time of the trade, choose a third-party clearing give-up location from the instructions in the clearing field, which you defined through Account Management. If you defined multiple DTCID or CMTA settlement instructions via Account Management, you will see multiple pre-trade choices.

Post Trade Allocation (PTA). This selection is available upon request, and puts your trades into the PTA pool after execution. Allocate post-trade using the Trading Access section of Account Management, which is directly accessible by selecting *Post Trade Allocations* on the **View** menu. The clearing choice you select will automatically be used as the default selection the next time you submit an order.

The clearing choice you select will automatically be used as the default selection the next time you submit an order.

- 4. Use the Open/Close indicator for US Options orders to specify whether your order is designed to close/reduce a position or open/increase a position. You can set a default for this indicator in the Order Defaults section of Global Configuration.
- 5. The Clearing Account field is required for US futures and futures options orders that use PTA or Awayclearing. You must specify the account number or other identity of the true beneficiary of the order. This information is reported to the exchange with the order. IB Execution clients with multiple clearing destinations can configure a default give-up. For Option and Stock orders, the clearing account number is in the settlement instruction and this field is optional.

IBExecution Services from an Order Line

As an IBExecution Services customer, you can instruct TWS where you want to clear your trades on a per order basis. Note that before you can use IBExecution Services, you must first apply, and then enter your give-up instructions through Account Management. You can use IBExecution Services from both the Order Ticket and on an order management line to define pre-trade or post-trade give ups.

IBExecution Services from an Order Management Line

- 1. Click the Ask or Bid price on a market data line to create a BUY or SELL order, respectively.
- 2. Use the **Clearing** dropdown to select to select your give up. Elect from one of three (3) types of clearing choice:

Order Management					
l lo de vivio es	Cychanas	Description	Bid Size	Bid	Ask
Underlying Exchange	Description	Clearing	Clearing Acct	Opn/Cls	
IBM	SMART (ARC	Stock	100	15.00	20.00
IBM	SMART (AME	OCT 19	Clearing	15.00	20.00
CSCO	SMART (ARC	Stock (IΒ	15.00	20.00
			D555		
ES	GLOBEX	Index ES	D888		
ES	GLOBEX	DEC07	Post Tra	1401.00	1402.00

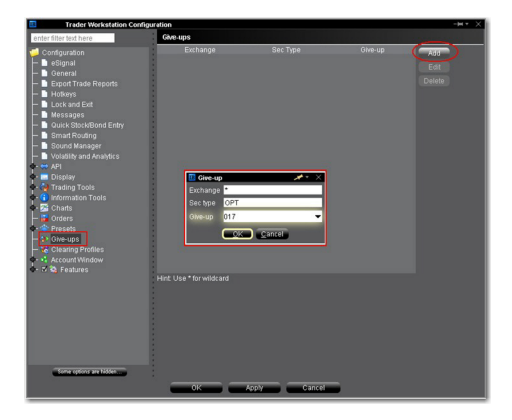
Interactive Brokers (IB). This was the previous default clearing destination.

Pre-trade Give Up. At the time of the trade, choose a third-party clearing give-up location from the instructions you defined through Account Management. If you defined multiple DTCID or CMTA settlement instructions via Account Management, you will see multiple pre-trade choices. Post Trade Allocation (PTA). This selection puts your trades into the PTA pool after execution. Allocate post-trade using the Trading Access section of Account Management, which is directly accessible by selecting *Post Trade Allocations* on the View menu. The clearing choice you select will automatically be used as the default selection the next time you submit an order.

- 3. Use the **Open/Close** indicator for US Options orders to specify whether your order is designed to close/reduce a position or open/increase a position. You can set a default for this indicator in the *Order Defaults* section of Global Configuration.
- 4. The **Clearing Account** field is required for US futures and futures options orders that use *PTA* or *Away* clearing. You must specify the account number or other identity of the true beneficiary of the order. This information is reported to the exchange with the order. For Option and Stock orders, the clearing account number is in the settlement instruction and this field is optional.

Configure a Default Give-Up

If you have multiple clearing destinations, you can define a default give-up for each asset type. The default will be shown each time you create an order, but can easily be changed by selecting another clearing destination.



To create a default give-up

From the TWS Edit menu, select Global Configuration.

In the left pane select Give-ups.

Click "Add" from the top right of the window and fill in the Give-up box.

Enter the exchange acronym or use "*" as the wildcard to include all exchanges.

Enter the security type. Valid acronyms include:

OPT

STK

FUT

FOP

Click OK to save the give-up

To include default give-ups for different security types, click "Add" and specify a separate give-up for each security type.

Click **OK** at the bottom of the pane to close Global Configuration and save the list of all default give-ups.

Short Sale Confirmation

Use the Short Sale Confirmation box to confirm that the shares you want to short are available at the clearing firm. This confirmation box pops up the first time you elect to short an underlying. If you enter the number of shares available, it will only require input once per underlying/per TWS session (a session lasts until you log out of TWS) as long as you stay within the available shares limit.



To confirm availability of shares for short sale

- 1. Select Short sell as the action on a buy/sell order line.
- 2. Enter confirmation information in the **Short Sale Confirmation** box.

Enter the Total Number of Shares available to avoid having to confirm availability each time you short this underlying.



3. TWS will track the number of shares available based on the short sell orders you submit on the underlying. If the number of available shares does not cover the order quantity, you will be required to confirm availability again.

Pre-Trade Allocations

Create an Order for Multiple Clients

Allocating Shares

Rebalance for Advisors

Create an Account Group for Share Allocation

Create a Share Allocation Profile

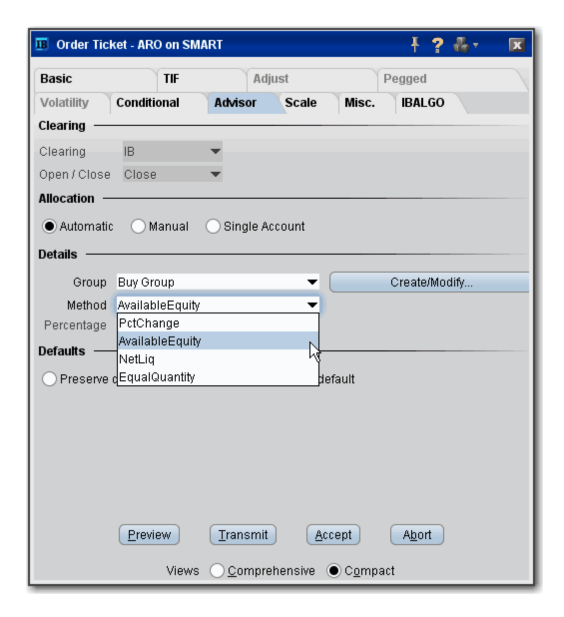
Default Clearing for Allocation Profiles

Edit a Share Allocation Profile

Set Default Allocations

Create an Order for Multiple Clients

Advisors can also create orders and allocate shares using the **Allocation** column on an Order Management line.



To create an order for multiple clients

- 1. Click the "Ask" or "Bid" price on a market data line to create an order.
 - Click the **Ask Price** to create a **Buy** order.
 - Click the **Bid Price** to create a **Sell** order.
- 2. Use the Allocation field dropdown list to select an Account Group, Account Profile, a single account or *All** accounts.

OR

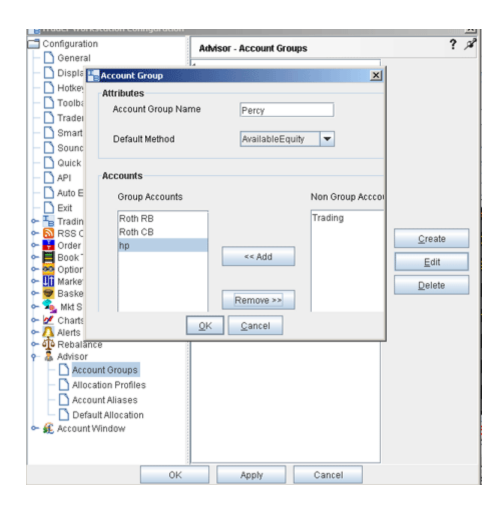
Right-click on the order and select Modify then select Share Allocation.

- 3. In the **Allocation** dialog box, select an Account Group in the Automatic Allocation area, an Account Profile in the Manual Allocation area, or select a single account.
- 4. For the Account Group, modify the allocation method if necessary. If you choose the PctChange method, enter a positive or negative value in the *Percentage* field. All other automatic allocation methods are calculated using the order size.
- 5. If you use an Allocation Profile, select a group name.
- 6. To allocate all shares to one account, select a single account.
- 7. Click **OK** to complete the order.
- 8. To Transmit, click the red "T" in the Transmit field.

Allocating Shares

We provide several ways to distribute shares among accounts when you create an order. You can select an **Account Group**, which comprises a pre-defined subset of accounts and an associated allocation method. The Account Group allocates shares based on a ratio calculated by the system, or by a percentage. The numbers used to calculate the ratio derive from the method you chose when you created the group, or by the percent change you set.

^{*} The option to select "All" accounts is hidden if the number of accounts in an IBroker family is greater than 50 (unless the IBroker is enabled for allocations).



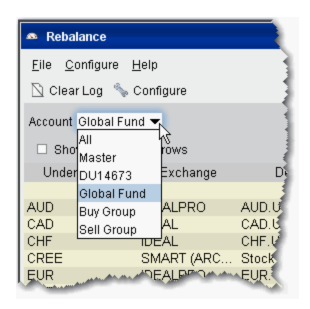
A second way to allocate shares is through an **Allocation Profile**, which distributes shares to each account in a profile based on a percentage, ratio or absolute number that you define. Both of these methods require that you create a group, assign accounts to the group, and define the group's allocation method.

You can also direct an order to a single account by selecting that account number or alias from the **Allocation** field on the order management line, or to all accounts by selecting *All* from the **Allocation** field. Set a default allocation from Global Configuration.

Rebalance for Advisors

Advisors can elect to have TWS automatically **Rebalance** ALL accounts, a single subaccount, or a userdefined <u>Account Group</u>, which includes a subset of accounts, by redistributing percentages of positions in

their subportfolio(s) that make up the current (signed) net liquidation value. TWS opens and closes positions to rebalance the selected accounts' portfolio based on the new percentages you enter. You can add contracts and create orders just as you would from the main trading screen.



Rebalance a SubPortfolio

- 1. Open the Rebalance window by clicking the **Rebalance** icon on the trading toolbar.
- 2. In the Account dropdown, select: *All* to rebalance All accounts; *Master* to rebalance the master account, an account number to rebalance that account, or an Account Group to rebalance all accounts in the group.
- 3. The **Rebalance** window shows three columns that are different from those on your trading screen:

Deliv Value - this is the deliverable value of the position, which is the same as the Market Value for the position shown in the *Portfolio* section of the **Account** window.

Current % - this is the current signed percent of the position to your net liquidation value shown in the Balance section of the Account window. This figure is calculated by dividing the DLV by the NLV (Net Liq. Value).

Rebal% - Percentages are entered in terms of deliverable value.

Note: Please note that puts have a negative deliverable value since they deliver a short position. Consequently, to increase your put position, you must enter a negative deliverable value percentage.

4. In the **Rebal** % field, enter the new percent of the Net Liquidation Value that you want the position to have.

If you have selected "All" in the Account dropdown, the rebalance percent for the instrument will be applied to all of your sub accounts' portfolios.

- Click the Create Orders button to instruct the application to automatically create the orders to achieve the percent change.
- 6. Use the **Transmit All** button to send all orders, or click "Transmit" on an order line to transmit a single order.

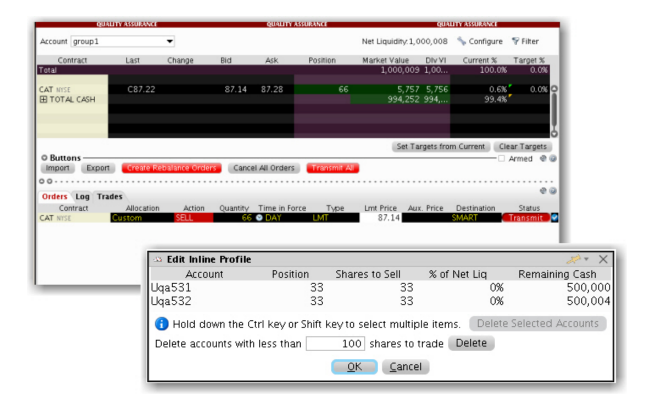
Note: For options, the rebalance% is based on the value of the underlying stock price.

Open positions from the Rebalance window

- First, add a ticker line to the **Rebalance** window by selecting the market data line on your trading screen, and then clicking the selection arrow attached to the Rebalance icon on the trading toolbar. Click *Add to Rebalance Window*. Or, enter an underlying symbol into a blank row on the **Rebalance** screen as you would on the main trading window.
- 2. Enter a value in the Rebal % column and click the Create Orders button.
- 3. Transmit the order.

Edit Inline Profile on Rebalance

Advisors using the Rebalance Portfolio window to simultaneously reset the Target % allocation for multiple accounts can edit the inline profile for rebalance orders before submitting. The inline profile for each order identifies the accounts that will be affected by the rebalance order and allows you to delete accounts from the profile based on user-selection or specified "shares to trade" criterion.



To edit an inline profile

From the Rebalance account selector choose Group>All.

Reset target percents as needed and click Create Rebalance Orders.

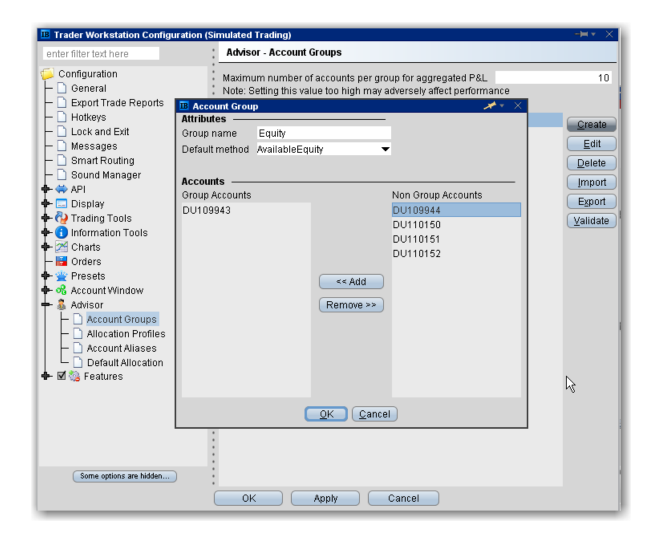
Double-click the Allocation field on an order line to view and edit the Inline Profile.

Specify criteria that will result in certain accounts being omitted.

Click OK when finished.

Create an Account Group for Share Allocation

You can use an Account Group to automatically calculate ratios and allocate shares to a pre-defined group of accounts based on a selected allocation method. When you create an order and choose a group, the order uses the default method to allocate shares among the accounts in the group.



To create an Account Group

- 1. On the **Edit** menu select *Global Configuration*.
- 2. In the left pane select Advisor, then select Account Groups.
- 3. Click the **Create** button on the right side of the window.
- 4. Enter an Account Group name. Do not use the name "All" since this is reserved by the system.

Note: When you create an order, the choices displayed in the Allocation list are grouped first by Account Group, then Allocation Profile, and then individual accounts. However, they are not identified in any other way. When you create an account group, you may want to include a prefix such as "AG" in the name to identify the choice as an Account Group.

5. Select a default allocation method. You can change the allocation method for each order.

EqualQuantity - Requires you to specify an order size. This method distributes shares equally between all accounts in the group.

Example: You transmit an order for 400 shares of stock ABC. If your Account Group includes four accounts, each account receives 100 shares. If your Account Group includes six accounts, each account receives 66 shares, and then 1 share is allocated to each account until all are distributed.

NetLiq - Requires you to specify an order size. This method distributes shares based on the net liquidation value of each account. The system calculates ratios based on the Net Liquidation value in each account and allocates shares based on these ratios.

Example: You transmit an order for 700 shares of stock XYZ. The account group includes three accounts, A, B and C with Net Liquidation values of \$25,000, \$50,000 and \$100,000 respectively. The system calculates a ratio of 1:2:4 and allocates 100 shares to Client A, 200 shares to Client B, and 400 shares to Client C.

AvailableEquity - Requires you to specify an order size. This method distributes shares based on the amount of available equity in each account. The system calculates ratios based on the Available Equity in each account and allocates shares based on these ratios.

Example: You transmit an order for 700 shares of stock XYZ. The account group includes three accounts, A, B and C with available equity in the amounts of \$25,000, \$50,000 and \$100,000 respectively. The system calculates a ratio of 1:2:4 and allocates 100 shares to Client A, 200 shares to Client B, and 400 shares to Client C.

PctChange - Do not specify an order size. Since the quantity is calculated by the system, the order size is displayed in the Quantity field after the order is acknowledged. This method increases or decreases an already existing position. Positive percents will increase a position, negative percents will decrease a position.

BUY	Positive	Negative	
ORDER	Percent	Percent	
Long Position	Increases position	No effect	

Short Position	No effect	Decreases position
SELL ORDER	Positive Percent	Negative Percent
Long Position	No effect	Decreases position
Short Position	Increases position	No effect

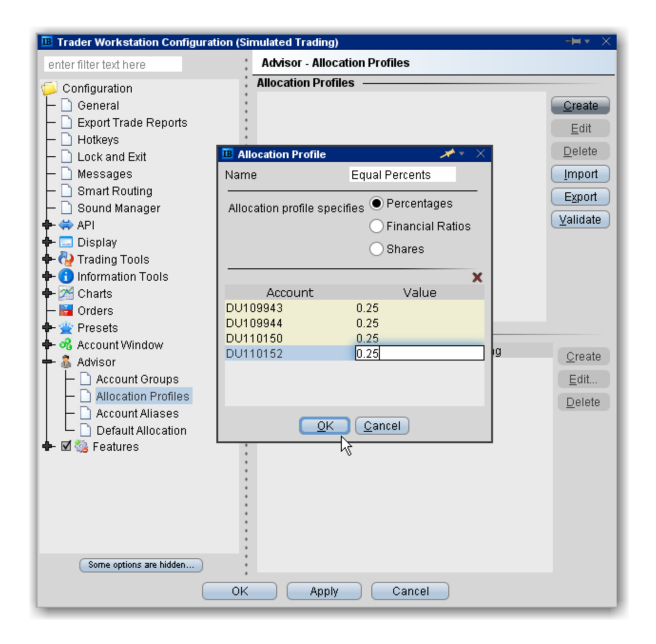
Example 1: Assume that three of the six accounts in this group hold long positions in stock XYZ. Client A has 100 shares, Client B has 400 shares, and Client C has 200 shares. You want to increase their holdings by 50%, so you enter "50" in the percentage field. The system calculates that your order size needs to be equal to 350 shares. It then allocates 50 shares to Client A, 200 shares to Client B, and 100 shares to Client C.

Example 2: You want to close out all long positions for three of the five accounts in a group. You create a sell order and enter "-100" in the Percentage field. The system calculates 100% of each position for every account in the group that holds a position, and sells all shares to close the positions.

- The list of accounts in the Non Group Account section includes all accounts available to you. To add an account to the group, select a Non Group account and click Add.
- 7. Click OK to save the group and its settings.

Create a Share Allocation Profile

You can create profiles that allocate specific percentages or shares of each order to individual accounts based on the rules you set and values you input.



To create a share allocation profile

- 1. On the **Edit** menu, select *Global Configuration*.
- 2. In the left pane select *Advisor*, then select *Allocation Profiles*.
- 3. Click **Create** and enter a profile name, preferably one based on the way you plan to allocate shares between clients.

When you create an order, the choices displayed in the Allocation list are grouped by Account Groups, then Allocation Profiles, and then individual accounts. However, they are not identified in

any other way. When you create a profile, you may want to include a prefix such as "P" in the name to identify the choice as a profile.

4. In the Allocation Profile specifies area, select a method of allocating shares between accounts:

Percentages - this method will split the total number of shares in the order between listed accounts based on the percentages you indicate. For example, an order for 1000 shares using a profile with four accounts at 25% each would allocate 250 shares to each listed account in the profile.

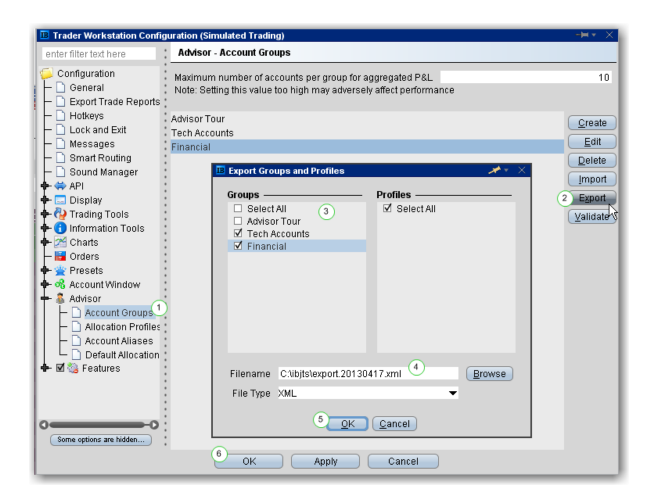
Financial Ratios - this method calculates the allocation of shares based on the ratios you enter. For example, an order for 1000 shares using a profile with four accounts set to a ratio of 4, 2, 1, 1 would allocate 500, 250, 125 and 125 shares to the listed accounts, respectively.

Shares - this method allocates the absolute number of shares you enter to each account listed. If you use this method, the order size is calculated by adding together the number of shares allocated to each account in the profile.

- 5. Click in the Account field to view all accounts. Select an account and tab over to the Value field.
- 6. Enter the percent, ratio or number of shares to be allocated to the selected account (you may need to delete the current value). Tab to create a new account line.
 - If you use percentages to allocate shares, percentages allocated must equal 100. If you use ratios, The system automatically calculates these percentages.
- 7. Continue until you have listed all the desired accounts for the current profile, and click **OK**.

Import and Export Groups and Profiles

Advisors and other multi-client account users can import and export Account Groups and Allocation Profiles to and from an Excel .csv file.



To export account groups and allocation profiles

From within Global Configuration, go to the Advisor section and select Account Groups or Allocation Profiles.

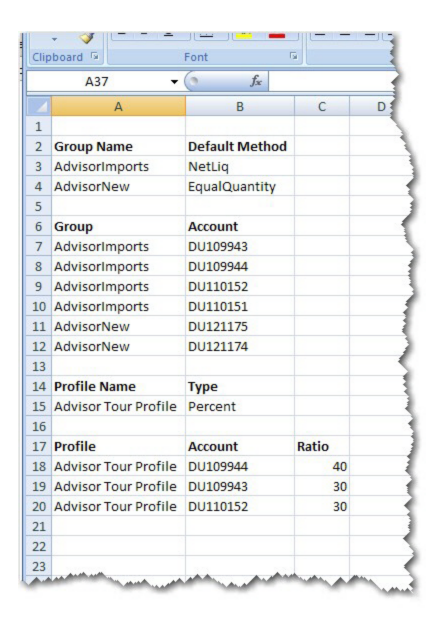
From the right side of the main pane click "Export."

In the **Export Groups and Profiles** box, select the groups and/or profiles to export.

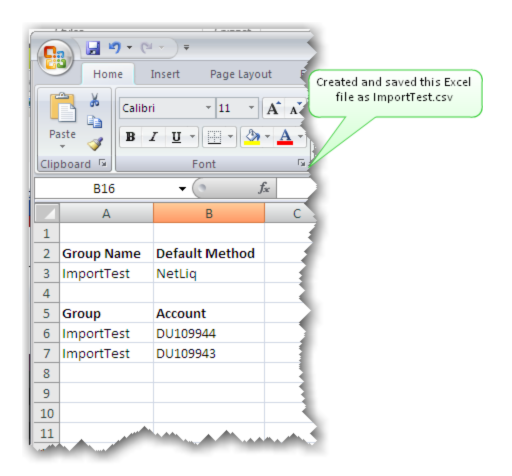
Modify the file name and location if needed using the *Filename* field. A default directory and filename are included.

Click **OK** and then **OK** again to export the file.

The resulting file will display similar to the snippet shown below. Fields are required in the Excel file only if they are populated.



To import account groups and/or allocation profiles, create a .csv file following the same format as the images above and below. The image below is only for a new account group called ImportTest.



To import account groups and/or allocation profiles

From Excel:

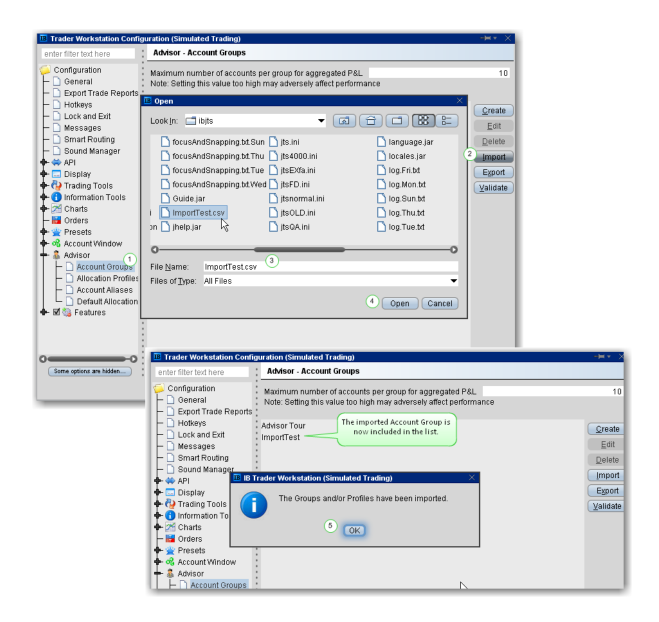
Open Excel, and create a new file that defines:

For Account Groups, the file contains the Group Name, Default Method, Group and Account fields.

For Allocation Profiles, the file contains the Profile Name, Type, Profile and Account fields (additional fields are required for Ratio and Percentages.

Save the file with the .csv file extension.

From within TWS:



From within TWS <u>Global Configuration</u>, go to the Advisor section and select *Account Groups* or *Allocation Profiles*.

From the right side of the main pane click "Import."

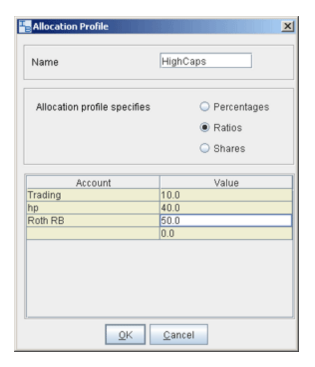
Find the directory and new file to import.

Click Open.

Say "OK" to the message indicating that the imported data is complete.

Edit a Share Allocation Profile

After you have created share profiles, you can select one when you create an order.



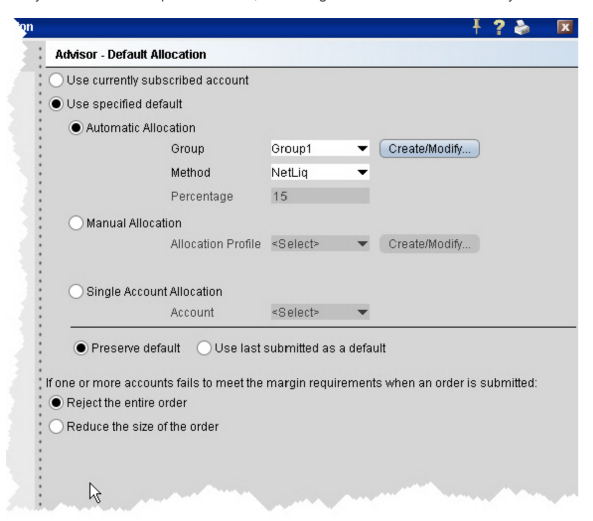
To edit a share allocation profile

- 1. From the **Edit** menu, select Global Configuration.
- 2. In the left pane, select Advisor then select Allocation Profiles.
- 3. Select an Allocation Profile and click Edit.
- 4. In the **Allocation Profile** window, you can add or delete accounts, select a different allocation method, or modify the allocated percentage or ratio for any accounts.
- 5. Click **OK** to save the edited profile.

Percentages allocated must equal 100. If you use ratios, the system will automatically calculate share percentages based on the ratios.

Set Default Allocations

The default allocation refers to the allocation that will be used automatically when you create an order. You can modify the allocation on a per trade basis, and change the default allocations at any time.



To set default allocations

- 1. On the **Edit** menu select Global Configuration.
- 2. In the left pane, select Advisor then select Default Allocation.

Define settings described below:

Use currently subscribed account - check this button to automatically allocate trades to the account or group selected in the *Account* dropdown on a trading screen, as shown above.

Use specified default - check this button to set a specified absolute default allocation.

Automatic Allocation - choose a user-defined Account Group and method to use for default allocation.

Manual Allocation - choose an Allocation Profile to use as the default.

Single Account Allocation - choose an individual account to use as the default allocation. NOTE: To allow the last selected individual account to be used for the default allocation going forward, select the *Use currently subscribed account* radio button at the top of the page.

Preserve default - select to always use the default set up in the Default Allocation window regardless of changes you make on a per-order basis. If this is checked, you will need to use this window to modify the default allocation.

Use last submitted as a default - select if you want the default allocation to change to the allocation you set on a per-order basis. If this is checked, the default allocation automatically changes when you change the allocation on an order.

If one or more accounts fails to meet the margin requirements when an order is submitted...

For each order, all accounts designated for order allocation are vetted *before* the order is submitted, to ensure that each account has the capacity to support the designated allocation. In cases where one or some account(s) cannot hold the allocation as specified, the advisor can elect to:

Reject the entire order - The entire order is rejected.

Reduce the size of the order - The order size is reduced by the quantity that cannot be held, and this quantity is deactivated.

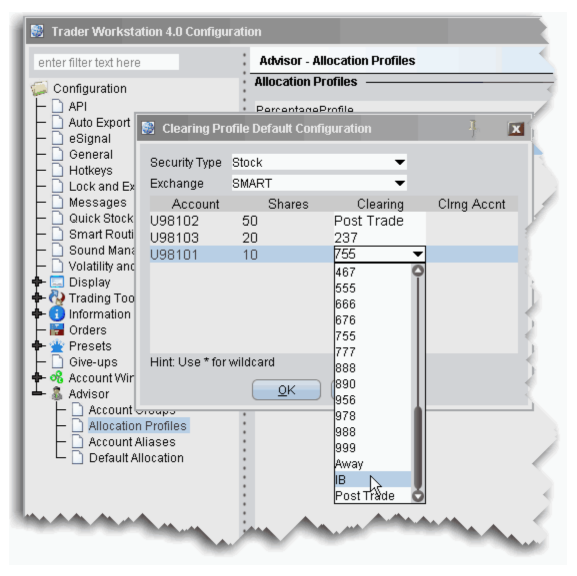
Note that once the order has been submitted and is working, the quantity of the working order may still change. For example, if an unrelated fill results in one or more of the accounts no longer being able to support the allocation, the order size will be reduced by that quantity. In an opposite scenario, if an account whose allocation was deactivated can now support the allocation, a quantity that was deactivated during the initial order submission may be reactivated and submitted.

Default Clearing for Allocation Profiles

You can set up a default clearing profile as part of a manual Allocation Profile. The clearing defaults will be validated when you create an order.

To define a default clearing profile

- 1. From the **Advisor** configuration group, select *Allocation Profiles*.
- 2. In the top half of the window, choose the Allocation Profile for which you want to define clearing defaults.
- 3. In the Clearing Defaults section at the bottom of the window click *Create*.



By default, all security types and all exchanges are included, indicated by the asterisk (*) in each selection field. If you prefer to define a clearing profile for a certain security type/exchange pair, select them from the dropdown lists.

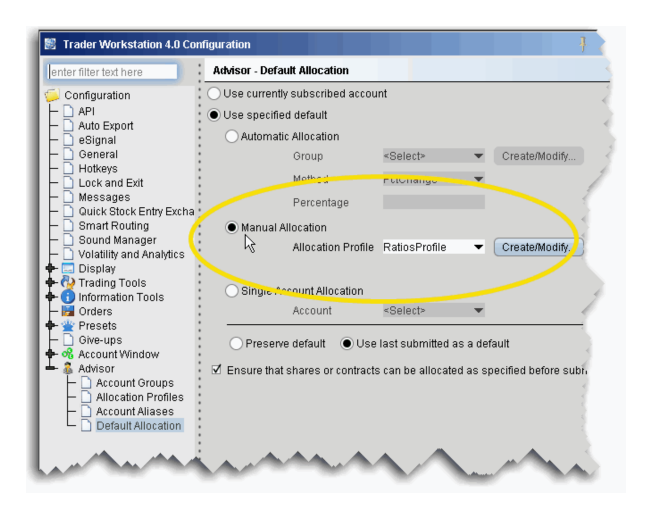
- 4. Select a security type and exchange if desired. Otherwise, the asterisk indicates "all."
- 5. For each account in the Allocation Profile, choose a **Clearing** selection, and click OK.



Note that the clearing rules are only received when an order is created. Consequently some clearing defaults will be invalid for some security type/exchange pairs. If the clearing rule is not valid for an order, you will receive an information message with a link that allows you to modify the clearing defaults.

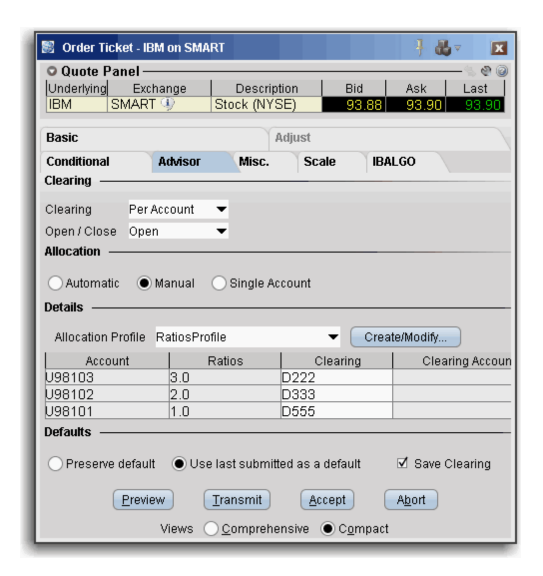
Using the Clearing Profile

If you are selecting an allocation, the clearing profile will not be active. You must either have the Manual Allocation selected in Global Configuration as the specified default, or you must select the Manual Allocation radio button from the Advisor tab of the order ticket on a per order basis. If you choose an Allocation Profile from the Allocation dropdown list of an order line, you must also choose the clearing.



To set Manual Allocation as the default

- 1. From the **Edit** menu, select Global Configuration.
- 2. In the left pane, select **Advisor** then select *Default Allocation*.
- 3. From the Default Allocation window, select Use specified default.
- 4. Select Manual Allocation, and choose the Allocation Profile for which you defined the clearing defaults. Click OK.



To select Manual Allocation on a per-order basis

- 1. From the order line, use the right-click menu to select *Modify* and then select *Order Ticket*.
- 2. On the **Advisor** tab, choose *Manual Allocation*, and then select the Allocation Profile for which you have defined the clearing defaults you want to use.

The clearing defaults in the Allocation Profile drive the default entry in the **Clearing** dropdown field. This list only contains clearing choices that are valid for ALL accounts in the profile.

If all clearing choices in the profile are valid but different, the **Clearing** entry reads *Per Account* and each individual clearing entry shows the clearing destination.

If all clearing entries are the same and valid, the **Clearing** entry shows the clearing destination, and the each individual clearing entry reads *Same*, indicating it is the same as the main **Clearing** entry. If there is no common, valid clearing choice for all accounts in the Allocation Profile, the **Clearing** field becomes inactive, and each individual clearing entry shows either the valid clearing destination from the profile, or the valid default - in the image above it would display the last valid submitted clearing destination, since *Use last submitted as default* is selected.

Model Portfolios

Models provide an efficient process to manage multiple trading strategies for clients without requiring open multiple accounts. Client investments are allocated among instruments in the Model based on the Model's allocation ratios as defined by the account manager.

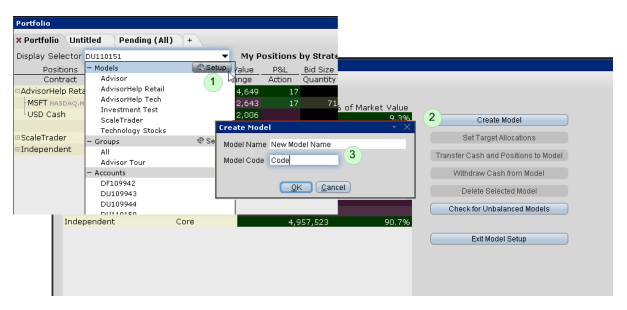
Before you can use Model Portfolios, you must contact <u>IB Professional Services</u> to have this featured enabled in your account.

Set up a Model Structure	1400
Initial Funding and Populating	1401
Establish Target Percent Allocations	1401
Fund a Model	1403
Purchase Model Investments	1406
Models and Positions	1408
Invest in a Model	1410
Invest in Multiple Models	1410
Divest Funds from a Model	1413
Withdraw Cash from a Model	1415
Rebalance a Model	1416
Reallocate Client Funds Among Models	1418

Monitor Model Activity	1420
Delete a Model	1421

Set up a Model Structure

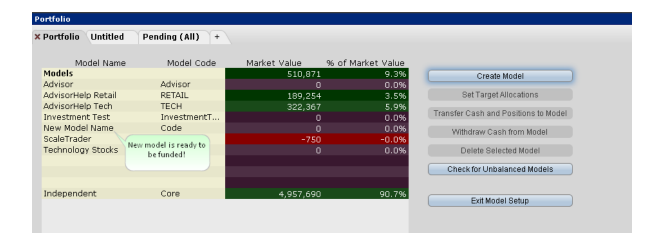
Create and manage Models from the Portfolio tab. To get started, first create the structure for the Model by providing a name and code.



To set up a Model

- 1. From the Portfolio tab select **Model Setup** from the Display Selector.
- 2. Click **Create Model** to specify a name and code.
- 3. Enter a name and code, and click OK.

The code cannot be changed once it has been created.



The structure for the new Model displays in the Models section of the Portfolio page. At this point the Model has no funds, no assets and no investors.

Next step: Fund and Populate the Model

Initial Funding and Populating

When you initially fund a model and populate it with investment instruments, the model's allocation targets for future investments are created. There are two ways to specify the model's instrument allocation percents with initial funding:

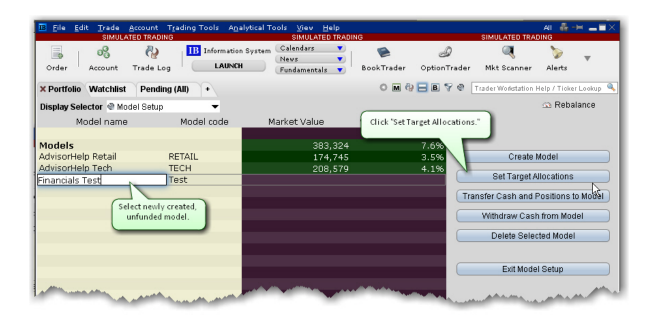
You can specify the <u>target percent allocation</u> for each investment instrument first and fund the model second. In this case the system will automatically create orders to purchase assets in proportion to the defined target percentages when the model is funded.

You can <u>fund the model first</u> and then trade the investment instruments (and consequently define the allocation percents) second.

Regardless of the method you use for initial funding, subsequent client investments are allocated based on these specified percents. To change the target allocation percents, use the Rebalance window.

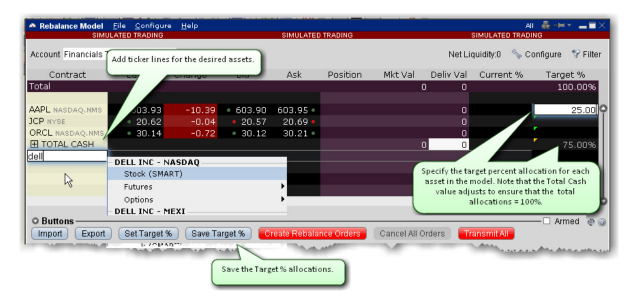
Establish Target Percent Allocations

Once you define target percent allocations, the initial investment is allocated automatically among the investment instruments through orders created to achieve the target percents.



To Set Target Allocations

- 1. Select Model Setup from the Display Selector.
- 2. Choose the model you want to fund, and click **Set Target Allocations**. The Rebalance window opens.
- 3. Add ticker lines for each asset you want to include in the model.
- 4. Specify the percent of allocation for each asset.
- 5. Click Save Target %.



Next Step: Fund the model.

Fund a Model

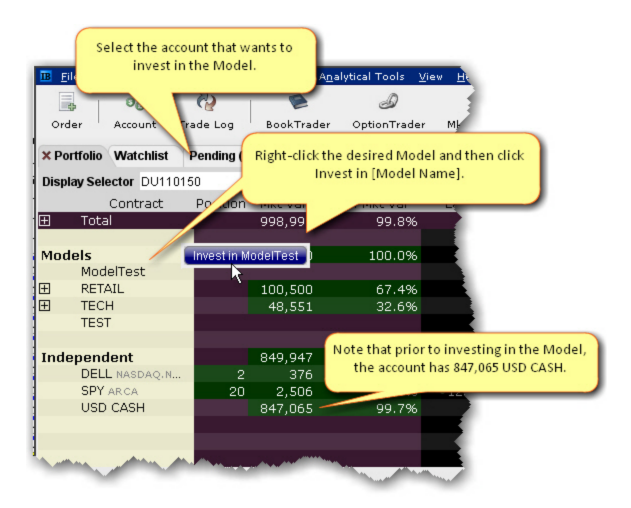
If you have defined <u>target percent allocations</u>, the initial investment will be automatically allocated based on the defined allocation percents. If you haven't defined target percent allocations, you will need to populate the model after it has been funded.

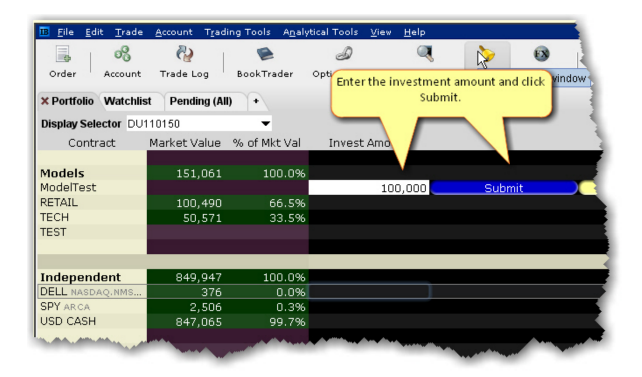
To fund a model

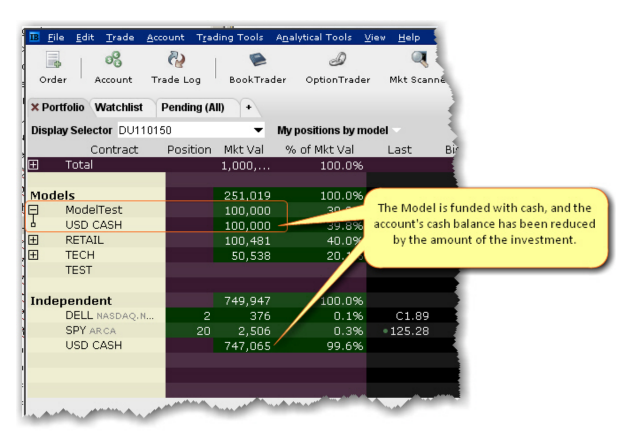
- 1. From the *Display Selector*, choose the client account that will be investing in the Model.
- 2. Right-click the Model in which the client wants to invest, and click *Invest in [MODEL NAME]*.
- 3. Enter the investment amount and click Submit.

If no target percents have been defined, the model will receive funds that will be available to trade investment assets. Populate the model with tradable assets.

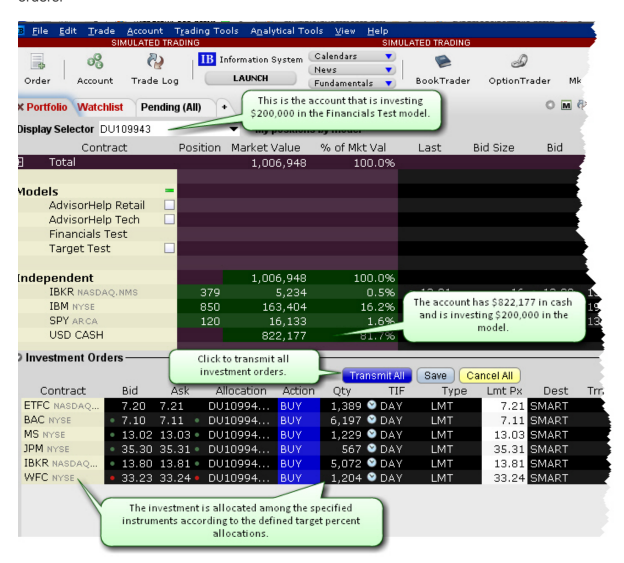
If you have defined target percent allocations, this action will create investment orders in the lower panelthat you can transmit to achieve your target percent allocation.







If you have defined target percent allocations, the funds will automatically be allocated among the investment instruments and the appropriate orders will be created. Click "Transmit All" to submit the orders.



Purchase Model Investments

If you specified Target Percent Allocations before you funded with an initial investment, your model is already populated.

Once you have received an initial cash investment in a model, you can populate a model with investment instruments. Perform this action as if you were purchasing shares for a client account but select the *Model* as the allocation.

To populate a Model

- 1. From the Select Account dropdown, select the Model you want to populate.
- 2. In the Quote Monitor, create orders for all assets that you want to include in the selected Model.
- 3. Transmit the order(s).

The units are allocated amongst all invested accounts according to the percentage each account has invested in the Model. This also sets up the Model allocation ratios for all subsequent client investments.



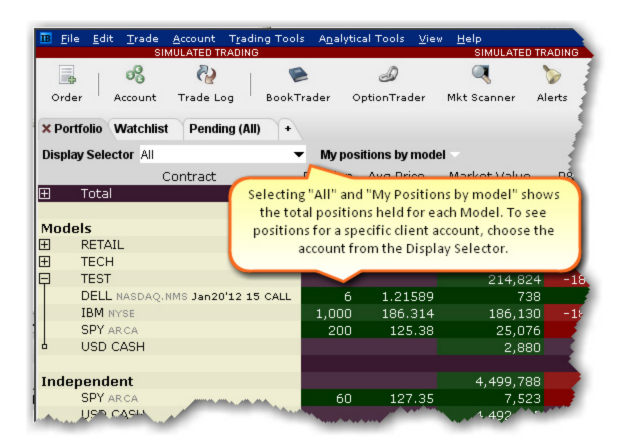
Next Step: Invest in the Model

Models and Positions

You can view models, accounts and positions sliced in many different ways.

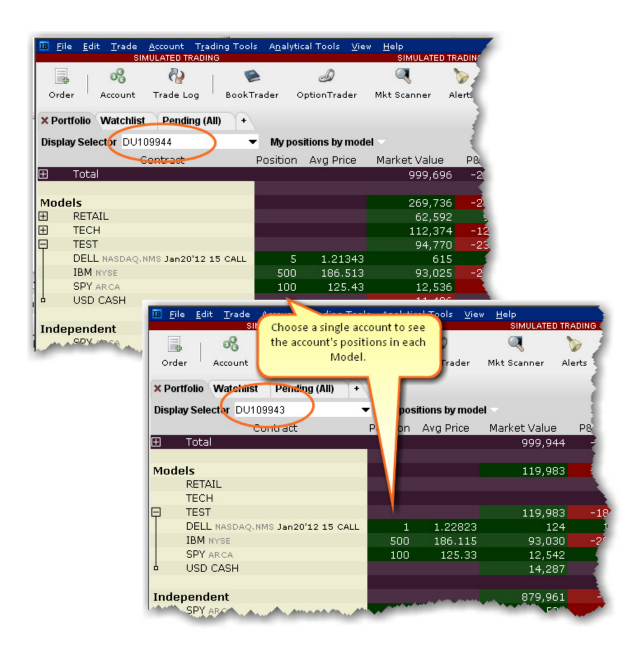
To see the total positions per Model

- 1. Open the Portfolio tab.
- 2. From the **Display Selector**, choose *All*.
- 3. Select My positions by model.
- 4. Click the "+" sign in the Models list to display the drill-down list of all investments per model.



To see model positions per account

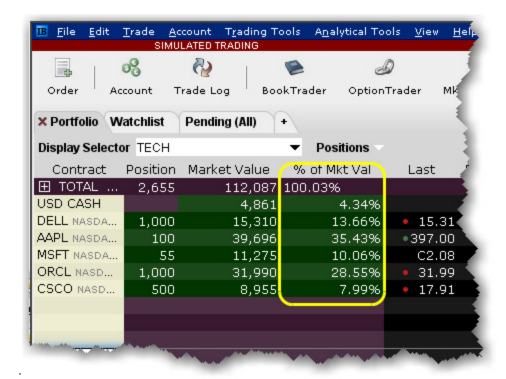
- 1. Open the Portfolio tab.
- 2. From the **Display Selector**, choose an account.
- 3. Click the "+" sign in the Models list to display the drill-down list of all investments per model.



Invest in a Model

When you invest new client funds into an existing, populated Model, the new capital is invested using the Model's existing allocation ratios.

The TECH Model has the following investment allocation structure, as shown below. If another client invests 50,000 in the TECH Model, the investment is allocated to achieve the same percentages.





Invest in Multiple Models

A client can elect to allocate their investment across multiple Models.

To invest in multiple Models

- 1. From the *Display Selector*, choose the client account that will be investing in multiple Models.
- 2. Right-click the **Models** header row and select *Invest in Models*.
- 3. Specify the amount you want to invest in each available model. You can enter values by:

Entering an investment amount or percentage in the entry field for each model. The system will total the investment in the header row.

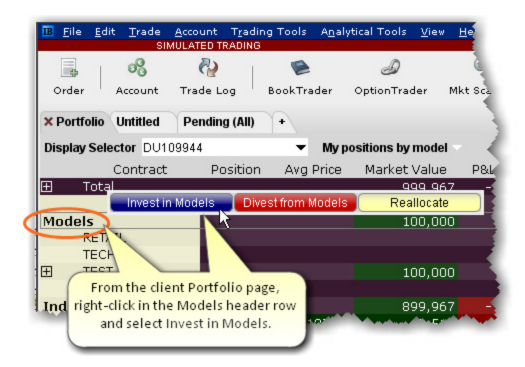
Entering a total investment amount in the header row entry field and allowing the system to evenly allocate the total amongst all models. This method allows you to manually adjust percentages. Enter 0% for any model in which the client does not want to invest.

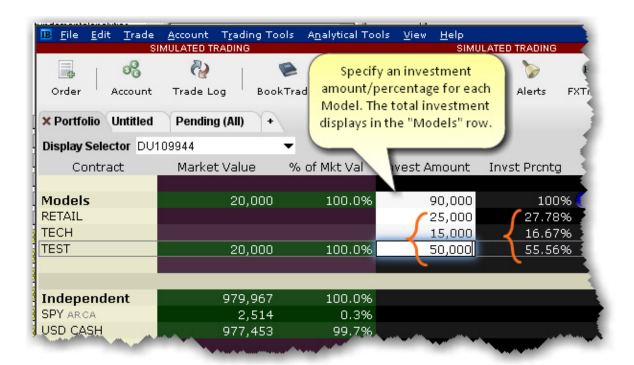
The investment is distributed amongst the selected Models based on the existing structure of each.

If the Model is not yet funded, the investment serves as the initial cash investment.

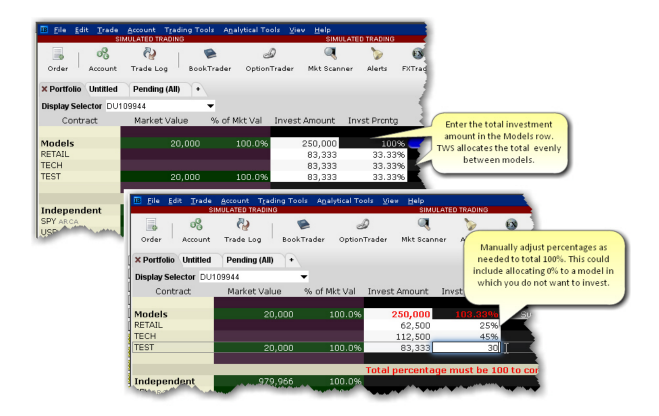
If the Model is funded with cash only, the investment is added to the current funding and will be used to purchase investment instruments.

If the Model has positions, the investment is used to purchase units in the <u>same ratios</u> currently held in the Model.





OR



Divest Funds from a Model

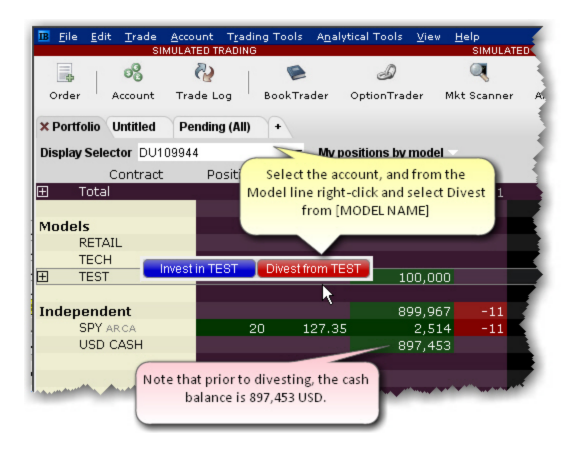
Quickly divest client funds from a Model.

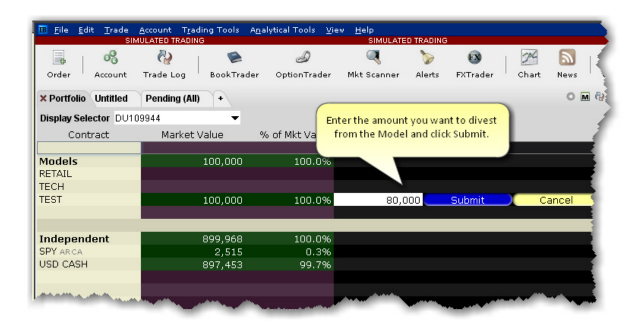
To divest from a Model

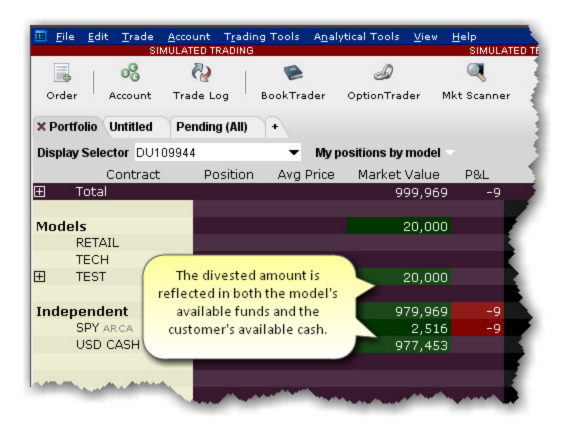
- 1. From the **Display Selector**, choose the client account that will be divesting from the Model.
- 2. Right-click the Model from which the client wants to divest, and click Divest from [MODEL NAME].
- 3. Enter the divestment amount and click *Submit*. This action triggers orders to sell assets in the Model equal to the value being divested, in the same proportion they are held in the Model.

The model's available funds is decreased by the divestment amount.

The client's cash balance is increased by the divestment amount.

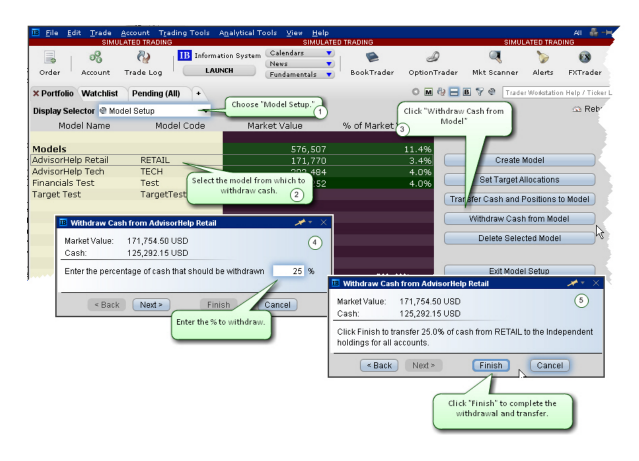






Withdraw Cash from a Model

You can withdraw cash from a model and transfer it to the independent holdings for all accounts invested in the model.



To withdraw cash from a model

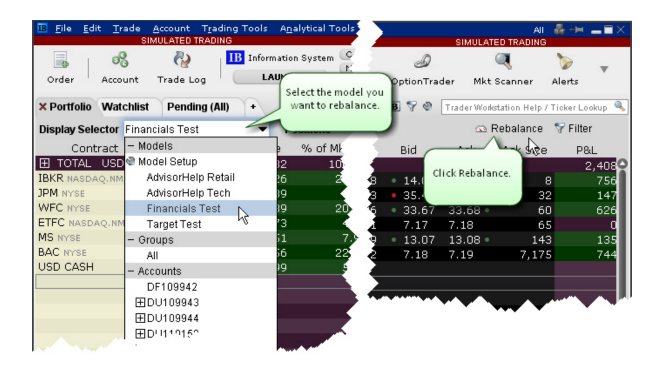
- 1. From the Display Selector on the Portfolio page, select *Model Setup*.
- 2. Select the model from which you want to withdraw cash.
- Click "Withdraw Cash from Model."
- 4. Enter the percentage of cash to withdraw. Cash will be transferred to the independent holdings of all accounts that have invested in the model, based on the current amount of cash in the account.

If account A has 10,000 cash and account B has 20,000, a withdrawal of 25% would transfer 2,500 to Account A and 5,000 to Account B.

5. Click Finish to initiate the transaction(s).

Rebalance a Model

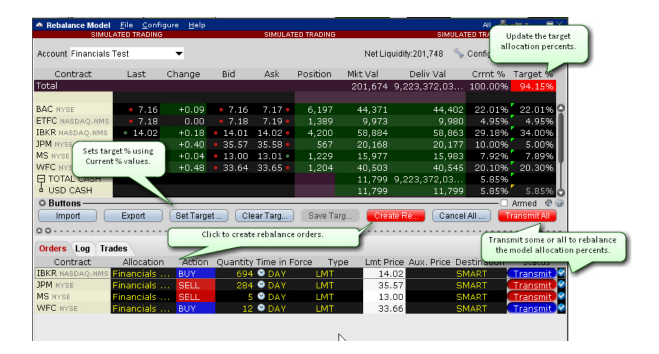
You can rebalance the investments within a model at any time using the Rebalance window.



To rebalance a model

- 1. From the Display Selector on the Portfolio window, select the model you want to rebalance.
- 2. Click the Rebalance icon on the right side of the window.
- 3. In the Rebalance window, review and revise the Target percents for each instrument.

The target percents were established with the initial funding of the model.



4. Define the new target percents for allocation several ways:

Enter a new value in the desired Target % field by clicking the field and entering a number value representing the percentage (i.e. enter 5 for 5%).

Enter new values in all Target % fields by clicking the **Clear Target** % button.

Use the "Current %" values by clicking the **Set Target** % button. Once the target percents have been set to the current percents, you can make any modifications by clicking in the Target % field.

- 5. Click Create Rebalance Orders. Orders are created in the panel below the Rebalance window.
- 6. Confirm or modify the order parameters and click **Transmit All** to submit rebalance orders.

Reallocate Client Funds Among Models

Use the "Reallocate" feature from the sub account window to quickly redistribute invested funds among Models.

To reallocate funds among Models

- 1. From the Portfolio tab, select the client whose investments you want to reallocate.
- 2. Right-click the **Models** header row.

- 3. Select Reallocate.
- 4. Modify the Percent of Allocation as desired for the existing models.
- 5. Click Submit to transmit reallocation orders.





Monitor Model Activity

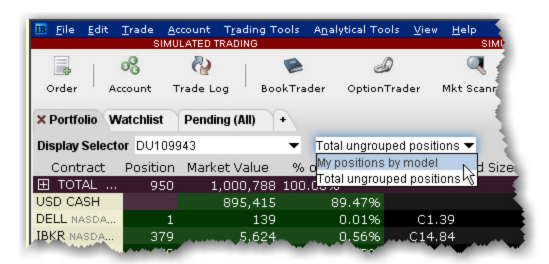
You can monitor all aspects of your models and investments using the **Display Selector** and Model information dropdown lists.



From the Display Selector, choose a Model and see:

Accounts: Invested accounts and the percentage of each account's total investment invested in the Model.

Positions: All Positions held in the selected Model, along with the market value and the allocation ratios.



From the Display Selector, choose an account and see:

My positions by Model: All positions held in each Model for the chosen account.

Total ungrouped positions: All positions held outside of the Models (ungrouped positions) for the chosen account.



From the Display Selector, choose All and see:

My positions by Model: All positions held by all accounts, sorted by Model.

Total ungrouped positions: All positions held outside of the Models (ungrouped positions).

Models by account: For each account, shows the market value invested in each Model and the account's percentage of total market value invested in each Model.

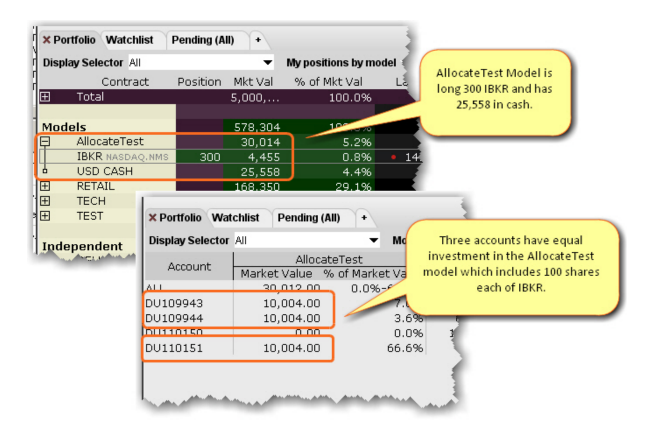
Delete a Model

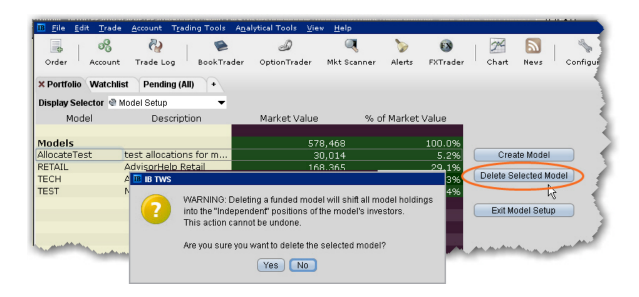
If you elect to delete a Model, all holdings will become "Independent" positions for all clients who are invested in the Model being deleted.

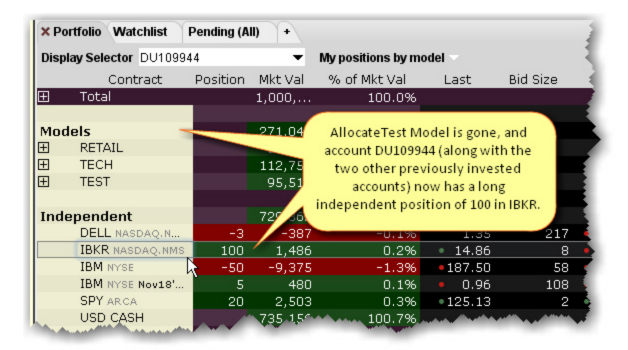
To delete a Model

- 1. Select Model Setup in the Display Selector.
- 2. Select the Model you want to delete.
- 3. Click Delete Selected Model.

Model holdings become "independent positions" for clients invested in the Model, in the proportion they were held in the Model. In the example below, holdings were held equally between three accounts.







Account Group 1382

Index Account Groups 161, 289, 717, 1377-1379, 1382, 1386, 1393 2 Create 1382 26-Week High 967 Enter 1383 26-Week Low 967 Existing 163 5 Select 1378 52-Week High 967 use 1382 52-Week Low 967 Account icon 693 Account Information 695, 760, 1245 **About Combination Orders 187** Account Information window 760, 1221, 1245 About Order Presets 1270 Account Management 178, 270, 681, 685, 701, 1243, 1312, 1320, 1329, 1331, 1350, About ScaleTrader 468 1370, 1372 About Trader Workstation 1313, 1332, Account Management Home 1320 1351 Account menu 685, 693, 700, 717, 762, 1320 Accelerator/Decelerator 1031 Account Profile 1378 Accept 202, 306 Account window 47, 179, 348, 351, 591, 693, clicking 202 700, 712, 1200, 1298, 1320, 1329 Accept All 306 Configure 1298 Accept Order Status 313 Account window for Advisors 693 Accept orders 305 Account Window summary for Advisors 693 Account 277, 284, 289, 302, 693, 740, 760, Accounting Changes 650, 939 1245, 1298, 1379, 1385, 1394

TWS Guide 1424

Accounts Receivable 650, 940

Accrued Interest 699, 707 Add 9, 46, 237, 276, 289, 302, 321, 323, 463, 530, 560, 590, 595, 611, 628, 650, 679, Accumulate Distribute 1322 681, 683, 724, 742, 744, 749, 761, 894, Accumulation 1033, 1049 922, 939, 1029, 1033, 1041, 1047, 1050, 1053, 1061, 1072-1073, 1086, 1098, total 1049 1102, 1108, 1110, 1117, 1124, 1126, using 1049 1130, 1134, 1142, 1147, 1156, 1159, 1190, 1227, 1243, 1247, 1292, 1294, Accumulation Swing Index 1034 1379, 1385 Acid Test Ratio 650, 940 Common Equity 650, 940 Action 40, 42, 302, 310, 733, 737-738, Company Name 683 740, 742, 744, 746-747, 750-751, 784, 1175 Display Item list 1245 Select 302 Pivot Point 1116 Action Toolbar 1335 Portfolio Page 46, 591 Actions Columns 674 Quote Monitor 46, 590 Activate 330, 491, 626, 997 Rebalance Window 290, 1380 Restart ScaleTrader 490 Reuters Fields 939 RSS News 626 Add "Away Trade 313 Share Trendlines 997 Add a tab 352 Volatility 330 Add Account Data button 760, 1245 Activated Alarm 755 Add Alerts 1012 Active 1275 Add Auto Stop Order 1180 ActiveX 1192 Add Auto Trailing Stop Order 1180 Activity Statement 273 Add button 1227, 1230, 1261, 1292 Add Chart 998

Add columns to Blotter 322 Add Trailing Stop Order 175 Add Commentary 1003 Add Vertical Space 1007 Chart 1002 Add Condition 264, 521 Add Vertical Trendline 1005 Add Condition button 265, 522 Add Contract 603, 1003 Additional Data 982 Add contracts to Model Navigator 914 Adjust 251 Add Fibonacci Line 1005 Order Type 252 Adjust Average Price 716 Add fields 9, 595 Add Horizontal Space 1007 Adjust Combo Ratio 1335 Chart 1002 Adjust Position 715 Add Horizontal Trendline 1005 Adjustable Orders 251 Add Line 285 Adjustable Stop 674, 1285, 1340 Add Market Data 35 Adjustable Stop Columns 674 Add Market Data using Class 621 Adjusted Order Type 252 Add New Chart 997, 1003, 1257 Adjusted Stop Fields 1280, 1285 Adjusted Stop Limit Price 253, 1285 Existing Chart Window 997 Add options contracts 87 Adjusted Stop Price 253, 1285 Adjusted Trailing Amount 253, 1285 Add Separator button 1208 Adjusted Trigger Price 1285 Add Simple Bracket 1178 Add Smart 1190 Advanced booktrader mode 171 Advanced button 1000 Add Study 1003 Add Ticker 621, 761, 1247 Advanced Mode 172, 1215

Advisor 1393, 1395	Alerts bar 1251
Advisor allocations 305	Alerts box 749
Advisor Allocations 305	Alerts Duration 740, 742, 744-745, 747, 749, 751, 753
Advisor Fields 163	
Advisors 289, 1377, 1379, 1382, 1385, 1392	Alerts menu 1237, 1239
	Alerts tab 737-738, 740, 747
Rebalance 289, 1379	Alerts toolbar 1238, 1240
Advisors Account Window 693	Alerts window 178, 737-738, 740, 747, 1335
Advisors rebalance 289, 1379	Algo Documentation Center 1312, 1331, 1350
ADX 1029	Algo forceCompletion 164
ADX/DMI 1029	Algo maxPctVol 164
After hours scanner 976	Algo riskAversion 164
After Hours Scanner Snapshot 976	Algo status 353
Aggregated Market Depth Window 222	Algorithm Settings 1291
Alarm 753, 755	Algorithm Size Limit 1290
Alarm for change in volume 755	Algorithm Total Value Limit 1290
Alarm Settings 178, 754	Algorithms 221, 343, 346, 1270
Alarm Settings window 755	Define 346
Alarms in Risk Navigator 897	algos 352-353, 450
Alert 737-738, 740, 747, 753, 980, 1012,	Modify 353
1177, 1237, 1239, 1249	ALL 280, 289, 560, 566, 694, 718, 1287, 1377-
Assign Actions 753	1379, 1382, 1394
Alerts 1237, 1239	Check 560

Display 560 Amount 1284 selecting 1379 Trailing 1284 All Available 1177 Amount Outstanding 642 Buy 1175 Analyst Ratings 144, 933 ALL Expirys 778, 886 Analytical Tools menu 137, 737-738, 741, 743, 748, 770, 790, 792-793, 797-800, 802, All Underlyings 776, 783, 883 806, 810, 812, 815-816, 818, 820, 822-Allocating 1378 823, 825, 827, 829-830, 832, 834-835, 842-844, 847, 914, 924, 936, 954, 960, Shares 1378 971 Allocation 305, 1377-1378, 1382, 1385, use 128, 133, 902 1394 Analytics 261, 326, 575, 901, 1185 Use 1378 Analytics configuration 1185 using 1377 Analytics Settings 1185 Allocation column 1377 Analytics tool 178 Allocation list 1383, 1386 Anchor window 5 Allocation Method 1378 Annotate menu 1022 Allocation Profiles 161, 1377-1378, 1382, 1386, 1392-1394 use 1022 choose 1395 Annual 260, 326, 574, 675, 1186 Default Clearing 1394 Annualized 162 Existing 163 AON 560,677 select 1392, 1395 API 39, 1191, 1193 use 1378 bound 1192 AllOrNone 165 connect 1192

detail 1192 Arbitrage Meter 177, 730, 736, 905, 1327 disconnecting 1193 display 905 TWS 1192 hide 905 API Orders 1193 Aroon Oscillator Indicator 1037 Aroon Up/Down 1038 Bypass Order Precautions 1194 **API Precautions 1193** Arrival Price 359 API Settings 1191 Ask Spinner 661 Ask Yield 642 Apply ADX 1029 Apply Bollinger Band Indicator 1046 Assign Actions 753 Apply Chaikin Money Flow Oscillator 1049 Alerts 753 Apply Envelope Indicator 1071 Assign Sounds Apply Exponential Moving Average Indic-Events 1184 ator 1073 Assign sounds to events 1184 Apply Fibonacci Trend Lines 1022 Attach 261, 291, 327-328, 517, 519, 552-553, Apply MACD Indicator 1097 555-556, 576, 1177, 1340, 1381 Apply Parabolic SAR Indicator 1109 Beta Hedge 552 Delta Hedge 261, 327-328, 553, 576 Apply Rate of Change 1123 FX Order 555 Change Indicator 1123 Pair Trade 556 Apply Simple Moving Average Indicator 1130 Attach Bracket Orders 518 Apply Weighted Moving Average Attached Stop Order 1283 Indicator 1158 Attached Stop Order Settings 1283 Arb meter 1325

Autofit 1016 Auction 582, 646 Audio 1238, 1240 Check 1016 Audit Trail 763, 1320 Autofit Chart 1017 Find 1172 Autofit Combined Charts 1016 view 762 Automated FX Transaction Decision 712 Auto 218, 922, 1353 Automatic Allocation 1378, 1394 selecting 922, 924 Automatic charts 989 Auto-Loading 241, 1221 Automatic Charts 989 Automatic Rollover 1353 Auto Alignment 1200 Auto Combo Limit 1340 Expiring Futures Contracts 1353 Auto Combo Market 1341 Automatically allocate trades 1394 Auto Expire 579 Available 323, 624, 649, 669, 703, 939, 1177 Trading 703 Auto Export 1173 Available Columns 1229, 1232 Auto future rollover configuration 1170 Available Columns list 237, 276, 320, 526, 567, Auto Logoff 1182 723, 939, 1227, 1230, 1261 Auto Orders 218 Shown Columns list 1261 Auto Rollover 1353 Available Equity 1384 Auto save settings 1182 Available Funds 703 Auto Stop hotkey 1177 Available metrics 861 set 1177 Average 1071, 1125 Auto Trailing Stop 517 Moving 1071

Bar Chart 1020 Average Common Equity 650, 940 Average Cost 180, 707, 764 Create 1020 Average Directional Movement Index 1031 Base funds into your base currency 708 Average Price 224, 710, 713 Basic 330, 378, 380, 386, 388, 393, 396, 399, 401, 404, 406, 409, 473, 489, 533, 1371 Average True Range 1040 Basic Algorithm Example 349 Average True Range Indicator 1040 Basic Scale 474 Average Volume 634 Basic Scale Orders 470, 473 AvgDailyChange 964 Basis Points 671 AvgDailyVolume 964 Basket 157, 1319, 1346 Away Destination 313 Basket Fields 161 Awesome Oscillator 1041 Basket File 156-157, 159 Axis Selection 994 Create 157 Choose 994 Manually Create 159 В Basket File Header Fields 161 Background 1229, 1233 Basket Hedge Order 782 Background Colors 180, 732-733 Create 782 Market Data Line 732 BasketTrader 157, 518, 783, 1211, 1319, 1324, Order Management Line 733 1346 Background Grid 1234 BasketTrader Layout 1211 Balance 277, 284, 289, 697, 1379 BasketTrader window 1211 Balance Impact 371 Best Price 764

TWS Guide 1431

Options using SmartRouting 764

Beta Calculation Method 878 Blotter Interface 300 Understand 300 Beta hedge 552 Beta Hedge 552, 1341 **Blotter Panels 322** Attach 552 Configure 322 Bid-Exch 640 Blotter window 300, 309, 319, 322 Bid Spinner 662 BLUE 733, 1202 Bid Yield 642 Bollinger Band Width 1048 Big Scale 1264 Bollinger Bands 1046 Bills 681 Bond 679, 681, 779, 886, 1189, 1317, 1334 Blank line 192, 1332 select 680 Blank row 591 Bond Attributes 642 Blink "Trades" toolbar icon 1198 Bond Columns 642 Block 561 Bond Entry 611, 1189 Block Order 268, 561 Bond Entry Exchange Configuration 1189 Check 561 Bond Entry Exchanges 611 Blotter 299-300, 302, 308, 313, 318, 320, Bond reports 852 322, 735 Bond Short Name 643 Create 308 Bonds Risk reports 794, 808 includes 308 Book Data 213 manage 317 Book Data Panel 213 Manual Ticket Entry 308 Book Ratio 969 orders 303

TWS Guide 1432

Book Value Per Share 650, 940

move 494

Bottom Size 495 BookTrader 166-167, 171, 174, 179, 182, 223, 1323 **Bound 1192** center 183 **API 1191** functions 182 BOX's Price Improvement 531 including 166, 223 Box Top 520 BookTrader Buttons 182 create 520 BookTrader Colors 179, 1216 Bracket 159, 169, 518 BookTrader Default Click Actions 169 create 519 BookTrader Hotkeys 167, 174 Bracket Orders 518, 1177, 1340 BookTrader icon 167 Bright Blue 180, 1214 clicking 167 Browse 607 BookTrader menu 1213 Browse button 307, 1000 BookTrader Order Handling 171 Bulletin icon 762 BookTrader Price 175 toolbar 762 BookTrader Settings 167-168 Bulletins 761 BookTrader toolbar 182, 1213 but not higher than... price boundary 346 BookTrader window 167, 1213 Butterfly 297 Borrow Activity 273 like 297 Borrow/Loan Rate Format 1205 Button Panel 1253 Bottom Line 1085 Buttons 186, 215, 225, 239, 320, 542, 980, Bottom Price 493 1212, 1219

TWS Guide 1433

corner 226

Buy algo 346 Call/Put Open Interest 238 Buy Combo 197 Call/Put Volume 238, 640 Buy Write 189, 297 Calls 296, 606, 642 Purchase 188 IV 641 **Sell 188** Cancel All 183 Buying Power 703 Cancel All Orders 44, 176 BuyWrite 261, 326, 575 Cancel All Orders on Page 44, 159 Bypass Bond 1194 Cancel Contract's Orders 177 Bypass Order Precautions 1194 Cancel Orders 176 API Orders 1193 Cancel Selected Orders 44 C Cancels 44, 157, 251, 311, 566, 578, 677, 1195, 1212, 1288 Cache Check Risk 1185 Order 44 Calculate 920, 925, 969 Stop 251 Model 920, 925 Candlestick 981, 1020 V30 970 **CANNOT BE CANCELLED 515** Calculate Order Quantity 275 Cash 800, 816, 823, 830, 836, 848, 939 Calculated Opening Price 582 Cash Account 698, 705 Calculation 883 Cash Dividends 939 Calendar 297 Catch up in time 348 Calendar icon 581 CCI 1060 Calendar Spread 1197 Cell Layout 1218 Call/Put Interest 640

Cell Layout Grid 1218	1222, 1225
Center 183	Choose Rate 1123
BookTrader 182	color of 1005
Chaikin Money Flow Indicator 1050	Rate 1123
Chaikin Money Flow Oscillator 1049	Time 979
Chaikin Oscillator 1051	VWAP 515
Chande	Chart a combo 990
Chande Volatility Index Dynamic Average 1052, 1054, 1059	Chart Arithmetic 1014
	Chart colors 1258
Chande Volatility Index Dynamic Average 1059	Chart Colors 1008, 1258
Change Background 1233	Chart Combos 990
Change Bar Color 1010	Chart Dashboard 979
Change Indicator 1123	Chart Display 1011
Apply Rate 1123	Chart Indicator 1048
Change Indicator Color 1010, 1086	Chart indicators 1068
Change Indicator Thickness 1010, 1086	Chart Indicators 1059
Change Label 761, 1247	Chart Layout 999
Change Order 176	Save 999
Market 176	Chart menu 215
Change Since Open 629	Chart Multiple Assets 992
Changes 275, 470, 474, 479, 484, 515,	Chart Parameters 998, 1002
596, 732, 982, 1005, 1123, 1196,	selecting 987

Chart Parameters dialog 1002 Chat 178, 1312, 1331, 1350 Chart Parameters window 1249 Check Display Statistics 237 opening 1249 Check Margin 728, 1319, 1340, 1346 Chart settings 1247 Check Risk 617 Clear Filter 319 Chart Settings 1247 Chart Studies 1031, 1041, 1094 Clear Log 178, 183 Chart Tiling 998 Clear Row 594, 1335 Chart Time Options 986 Clear Zero Position Rows 47, 591 Chart Types 1014 selecting 47, 591 Cleared customers 1286 Charts 184-185, 462, 980, 987, 990, 1000, 1002, 1008, 1011-1012, 1015, 1020-Clearing 1371 1021, 1023, 1247, 1258, 1338 Clearing Account 1372-1373 Add Horizontal Space 1007 Clearing Defaults 1394 Add Vertical Space 1007 Clearing instruction 1372 Editing 1008 Clearing Profile 1394 Expired Contracts 1000 ClearingAccount 163 Global Configuration window 1008 Client 318, 1384 Charts Quote Zone 1260 orders 318 Charts Toolbar 954, 1002, 1247, 1258 shares 1382 ChartTrader 184-185, 984, 1018, 1249, Client ID 1193 1261 Close All Positions 715, 1318, 1346 configure 187

TWS Guide 1436

ChartTrader menu 184

Close Portion 715 Combination Composition 191 Positions 712 Combination Order 191, 202 Close Position 175, 225, 715, 1335 Create 191 Close Selected Positions 1318, 1345 Transmit 202 Closes Trader Workstation 1315 Combination orders 199, 248 Closing 640, 700, 1029, 1175, 1370 Combinations 192 Implied Vol 640 Combined Contracts 1015 CMTA 715, 1371, 1373 Select 1015 color 733 Combo 199, 248, 278, 497 Color Adjustment 1200 Combo Composition 1333 Color Schema 1218 Combo order types 525, 537, 550-551 Color Text 1200 Combo Orders 497 Combo Orders in the OptionTrader 234 Colors 733, 1214, 1225, 1233 using 1215, 1227 Combo Selection 192, 497 Column Name 180, 624, 626-628, 634, Combo Template 195 638, 640, 642, 645-647, 649, 651, Combo VOL 261, 326, 575 653, 661, 663, 665-666, 671-676, ComboTrader 195 678, 718, 939 Commodities Account 701, 704 Column Variable 297 Commodity Channel Indicator 1060 Front 297 Company Fundamentals 142, 1328, 1337 Columns 297, 725, 1239, 1241 Company Name 624, 683 Checking 297 Add 683 using 1239, 1241

Comparable Bonds 684 Configuration 185, 616 Comparative moving average Configuration menu 1301 condition 350 Configuration window 1169 Compare 1004 Configure 167, 171, 182, 187, 209, 237, 282, Index 1004 322, 580, 760, 999, 1184, 1209, 1213, 1218, 1221, 1236-1237, 1239, 1246, Compare stock deltas 350 1298, 1301, 1353 Completed Orders 1320 Account Window 1298 Completed Orders Settings 1265 Blotter Panels 322 Complex orders 199, 248 ChartTrader 185 Component size 346 FX Trader 209 Condense 708 OptionTrader Statistics 237 FX Portfolio 708 Portfolio window 1221 Condition 263, 344, 348, 353, 520, 737-Preset 183 738, 740, 742, 744, 746-747, 750-751 Quote Panel 1209 Conditional 263, 520, 1342 Rapid Order Entry 1234 Conditional Order 263, 520 Sound Manager 1184 Invokes 265, 522 Trader Dashboard 760, 1245 Confidence interval 777, 884 Configure Auto Export 1173 Confidence Interval 777, 884 Configure Chart Alert dialog 1013 Confidence subcommand 775 Configure Chart Colors 1008 Configurable buttons 240, 1212, 1218, Configure Columns 1229 1220, 1242

TWS Guide 1438

Configure Hotkey 175

Configure Lock 1181 Contract Description 624, 671, 916, 929, 1326 Configure Market Depth 1241 Contract Description Detail 1317 Configure menu 183, 305, 1273 Contract Description Pane 917 Configure News Feeds 1243 Contract Display Mode 1335 Configure Order Presets 178, 1335, 1342 Contract Info 602, 1335 Configure Settings 1221 Contract Info menu 602 Configure SmartRouting 1265 Contract Selection 228, 302, 680-681, 685, 687, 1316, 1334 Configure Table Variables 297 Conversion Rate 864 Configure Volatility 1185 **COP 582** Configure Volume Condition 748-749 Copying 204, 591, 1222, 1225 Confirm short sell 1375 Default 1222, 1225 Connect 1188, 1192 Cost Basis 627, 727, 1203 API 1191 Coupon 680-681 eSignal 1188 Create audit trail configuration 1170 Consider Cost 268, 677 Create Group Header 1316, 1335 Constrain 461 Create Multiple Algo Orders 352 Query Results 461 Create Option Spreads 296 Continuous futures 949 Create Order Presets 1273 Continuous Update 164, 262, 327, 330, 332, 555, 576, 675-676, 1186, 1192 Create Orders 175, 228, 284, 289, 309, 1379 Continuous update setting 1185 Create Portfolio Page 717 Continuously Update Limit Price 331 Create Shortcut 1176

Create Ticker 715 Current Language 1173 Create TWS Window Groups 8 Current Maintenance Margin 702 Crossfinder 376 Current Price 673, 939 crosshair 778, 886 Current Security 998 Crosshair 1004 Curve plot 925 Switch 1004 Cushion 740 Crosshair Mode 1249 CUSIP 643, 680, 1189 Csv Excel 785 Custom 893, 998 Csv file 160, 287, 606, 786 using 893 Cumulative Bid 167 Custom Columns 721, 1175 Currency 626, 686 Custom indicators 1029 Trading 626 Custom Scenario 893, 895 **Currency Conversion 708** create 894 Current 285, 700 Custom Scenario Examples 895 Current Ask Yield 643 Customer Service 178, 1312, 1321, 1331, 1350 Current Available Funds 704 Customer Service Chat 1312, 1331, 1350 Current Bid Yield 644 Customer Service Info 1312, 1331, 1350 Current Conditions 265, 522 Customize Layout 321, 548, 624, 669, 724, 939, 1228, 1232, 1294 Current Conditions list 265, 522 D Current Excess Liquidity 704 Daily 260, 326, 574, 675, 726, 1186 Current Initial Margin 701 Daily or Annual 238 Current Key Shortcut 1176

DARK BLUE 734 copying 1222, 1225 DARK GRAY 732 Size Limit 1290 Total Value Limit 1289 Dark Green 626, 735 Dark ice 361 VOL 259, 325, 574 Dark Ice 361 Default Allocation 1393, 1397 Dashboard 760 Default Allocation window 1394, 1397 Data Source 625 Default Clearing 1394 Day 261, 312, 326, 575, 578, 1264 Allocation Profiles 1394 Day Trades Left 706 Default Column 721, 1175 DDE 1192 Default Display Settings 1291 Decrease Bar Width 1007 Default give-up 1373 Decrease BookTrader Order Size 175 Default order 1273 Decrease Price 176 Default Settings 1262 Deep Book 183, 1213, 1242 Define 346, 350, 542, 1071, 1265 Deep Book Buttons 183, 215, 222, 1242 Algorithm 346 Use 182 Stop Price 542 Deep Button 167, 224 Define Algo Conditions 350 Default 260, 326, 574, 1208, 1222, 1224-Define algo parameters 346 1225, 1233, 1238, 1240, 1277, 1290, Define Order Preset Values 1276 1293 Define Precautionary Settings 1289 Alerts 1237, 1239 Delay in submitting order 346 Bid 1278 Delayed market data 620

TWS Guide 1441

change 1222, 1225

Delete 1023, 1193 Destination list 220, 314 Fibonacci 1022 Use 220 Destination window 8, 308 Delete a Model 1421 Delete Dividend 612 Detail 596, 1192 Delete Lines 593 **API 1191** Quote Monitor 591 Determine Order Quantity 274 Delete Rows 177, 594, 1316, 1332, 1335 Detrended Price Oscillator 1061 Delete Timeout 1238, 1240 Differentiate 866 Deliverable Value 276, 284 IB Risk Navigator 792, 812, 820, 827, 834, 843,861 Delta 461, 532, 534, 798, 866, 896 Diluted Earnings Per Share 650, 939 Delta Hedge 261, 327-328, 553, 576 Dimensions 799 attach 261, 327-328, 553, 576 Use 798 Delta Hedge Order 328, 553 Directed 37, 543 Attach 328, 553 selecting 37 Delta Neutral 189 Directional 1030 Departure Chart 1062 Directional Index 1031 DepthTrader window 1243 **Directional Indicators 1031** Description 174, 241, 294, 680, 963, 1197, 1220, 1227 Disabled Items 606 Discard 44 Displays 176 Destination 8, 35, 40, 313, 672, 708, 1264 Disconnecting 1193 API 1191 using 35

Discontinued Operations 649, 939 Distribute 229, 343, 348, 350, 352, 354, 1209, 1312, 1331, 1350 Discretionary 164, 561 Distribute window 345 create 562 Distribution 1033, 1049 Display 561 Distribution Line 1033, 1049 Discretionary Amt 562, 673 Div Per Share 968 Discretionary Order 561 Divergence Indicator 1098 Display ChartTrader button 1253 Divest Funds from a Model Portfolio 1413 Display Deep Book 1242 Dividend Amount 612 Display Deep Book Buttons 1212, 1242 Dividend Date 613 Display Market Data Columns 1227 Dividend editor 611 Display model history in Model Dividend Editor 611 Navigator 914 Display Model Navigator fields on a trading exit 613 page 914 Dividend Offset 923 Display Order Management Columns 1230 Dividend Payables 700 Display Orders 318 Dividend Schedule 921-922, 1335 Display Quote 240, 1218, 1220, 1242 Dividend Schedule Editor 922 Display Setting 1291 Dividend Schedule Navigator 922, 924 Display Size 361, 524, 673, 1214 Dividends 271, 922, 924 Show 524 select 924 Display Statistics 241, 1220 DLV 285, 290, 1380 Display TWS 1313, 1332, 1351 dividing 285, 290, 1380

TWS Guide 1443

Display TWS Messages 1183

DLV Amount 276 Earnings estimates 137, 936 DMI 1031, 1063 Earnings Per Share 649, 939, 962 rate 649, 939 DMI Indicator 1029 Donchian Channel Width 1066 Ease of Movement 1068 Donchian Channels 1064 Ease of Movement indicator 1068 Double exponential moving average 1067 Edit 186, 205, 314, 591, 596, 855, 886, 918, 920, 924-925, 980, 1008, 1192, 1210, Double Last 1297 1222, 1225, 1235, 1383, 1386, 1392-DQUOTE 528 1393, 1397 Draw Chart 1023 Charts 1008 Drill Through 854 choosing 918 Dual fx presentation 708 Lending Yield 924 Duration 297, 1238, 1240 Page Layout 1225 DVO1 642 **Quote Monitor 591** DVPs 706, 712 Share Allocation Profile 1392 initiates 715 Volatility Profile 925 Dynamic colors 1229 Edit Beta Calculation Method 878 Ε Edit Chart 1005 Early exercise 1356 Edit Combo button 498 Earnings 137, 179, 936, 967 Edit dividend schedule 611 displays 176 Edit Dividend Schedule 611, 1317 Price 963 Edit Dividends 922 Earnings Call Information icon 139, 939

1444 TWS Guide

Edit Dividends in Model Navigator 922

Edit Interest Rates 921 Email 719, 737-738, 740, 742, 744, 746-747, 750-751 Edit Interest Rates in Model Navigator 921 Enter 721 Edit menu 282, 302, 465, 514, 609, 614, 620, 681, 685, 758, 760, 886, 905, Email Trade Reports 719 920-922, 992, 1008, 1029, 1033, Email trades 720 1040, 1046, 1049, 1060, 1071, 1073, Enable 609, 1183 1086, 1097, 1101, 1108-1109, 1116, 1123, 1125, 1130, 1133, 1142, 1155, Quick Stock Entry 609 1158, 1169-1170, 1173, 1175, 1181, TWS 1183 1183-1185, 1188-1189, 1191, 1195, 1199-1200, 1207, 1211, 1216, 1221-Enable Active 1192 1223, 1225, 1233, 1237, 1239, 1241, Enable DDE 1192 1243, 1245, 1247, 1262, 1265, 1295, 1299, 1316, 1353 Enable features 1301 IB Risk Navigator 463 Enable Features through Menus 1301 Edit the Volatility Profile 925 Enable News 979 EFP Columns 675 Enable Quick Stock Entry 610 EFP Futures Spreads 206, 294 End time 348 EFPs 162, 187, 191, 204, 207, 296, 497, End Time 359, 361-363, 368-369 671, 675-676, 970, 976, 1191, 1262, Enter an order 11, 39 1324 Enter Orders using Rapid Order Entry 278 create 191, 206, 295 Envelope 1071 Elder-Ray Indicator 1069 EOD 360-361, 372 Election 671, 674 **EPS 967** reflects 671 display 964 EMA 1046, 1073, 1085, 1097, 1133

EPS Growth 649, 939 Excel 285, 606, 613, 721, 785 EPtradex SARt 1109 Create 785 Equation builder 959 Excess Liquidity 703 Equity 650, 698, 940 Exchange 187, 204, 206, 294, 314, 561, 606, 969, 1227 Equity Options Margin Requirements 191 Futures 187 ESignal 629, 636, 662, 1188 Physical 206, 294, 970 connect 1188 Using 204 Host Address 1189 Exchange Listed 644 Use 1188 Exchange Rate 707 ESignal application 1188 Exclamation point in P&L 627 install 1188 Excluded Quotes 1266 ESignal Market Data 1188 Excluding 649, 939 **EST 349** Executing 684 Estimated for 238, 641, 970 transaction in 684 Estimated Price Range 995 Execution 194, 208 ETF 552 **Execution Style 383** Events 137, 936, 1184 depending 383 Assign Sounds 1184 Execution Window 194, 1195 Events calendar 137, 936 Legs 193 Events Calendars 137, 936, 1325 Exercise 1356 view 138, 937

TWS Guide 1446

Exercise Options 1356

Existing Position 490 Expiry Time 515

Exit 596, 613, 1181 using 515

Dividends Editor 613 Exponential 1071

Exit Edit 928 Exponential Moving Average 1073, 1085, 1098

Exit Options 1181 Export 285, 607, 1173

Exp 579, 672, 864 exist 286

Exp Mov Avg 347 Rebalance file 285

Expand 616, 763, 916, 939, 1243, 1335 Export icon 285

Fundamentals 939 Export Positions 285

News Configuration 1243 Rebalance 285

Order 614 Export Today's 721

Order Presets 580 Export Trade Reports 721

Expired 1000 ExpV 894

Expired Contracts 1000 Extended Form 721, 1175

Charting 1000 Extension 1022

Expiring Futures Contracts 1353

Automatic Rollover 1353 FA 1377

Expiry 280, 925 Fast Stochastic Oscillator 1074

enter 278 Feature Search 603

Expiry is 970 Use 603

market implied volatility for 970 Feature Selector 626, 1299, 1301, 1317

includes 1317

Open 1299 Filter 38, 103, 296, 318, 960, 1229, 1232 using 1300 Find 319 Features 979, 1299 Use 104, 319, 961, 1229, 1232 Features Poll 1312, 1331, 1350 Filter Criteria 318 Find 319, 605, 1172 Use 1312, 1331, 1350 Federal Regulation 699 Filter 318 Fixed Income Minimum Size Increment 1202 applying 699 Fixed Value 296 Fee Rate 1205 Fibonacci 1022, 1251 Float 378 delete 1023 FOK 162, 579, 582 Fibonacci Retracement 1022 Font 1199 Field headings 1294 Font Size 1208 File menu 454, 596, 607, 717, 997, 999, FOPs 707, 917 1314 Force 40, 175, 282, 310, 312, 474, 478, 483, Use 1314 488-489, 578, 581, 583, 672, 1177 File Name 786 Orders 578 Filename 722 Force Columns 672 Fill 268, 495, 567, 579, 582, 678, 1198 Force Fields 162 Sweep 567 Forex 207, 605, 686, 715, 1252 Fill outside of regular trading hours 346 Midpoint 1252 selecting 687 Fill/trigger 579 Filled Initial Component Size 490 Use Quick Data 605

Forex Products 688 Futures 187, 191, 195, 204, 605, 799, 815, 822, 829, 835, 847, 1000, 1292, 1337 see 686 Exchange 187 Forex Size Display Settings 1203 Physical 204 Forward Rate 922 Futures Delta 866 Free Delayed Data 620 Futures Open Interest 640 clicking 620 Futures rollover 1353 Freeze 463 Futures Settlement 700 elected 463 Futures Spreads 191, 291, 497 Freeze Updates 462 Futures Term Structure 619 Friends and family 1377 FX 209, 555, 606, 686, 694, 706, 708, 1192, Front 297 1324 Column Variable 297 display 1322 FTP away 1363 Enter 606 FTP file instructions 1363 sell 710 Funari 522 submit 712 Functions 182 want 712 BookTrader 182 FX Hedge order 555 Fund Value 698 FX icon 555 Fundamentals 142, 145, 653, 934, 939 FX Matrix 90 Expand 939 FX Order 555, 1341 Future EFP 194 Attach 555 Future price 970

FX Portfolio 708 Generic Combo, 194, 1332 condense 708 Give-up 1370 FX Trader 177, 209, 711, 1218 Give up 1372 configure 209 Give up if conditions are false 350 **FXCONV 707-708** Global Configuration 40, 170, 259, 280, 282, 304, 307, 311, 322, 325, 514, 518, 537, use 708 574, 596, 611, 616, 621, 712, 758, 760, using 707 980, 1005, 1011, 1169, 1174, 1176, 1181, 1183, 1186, 1189-1190, 1192, 1195, FXTrader 208-210, 686, 1216, 1324 1199, 1210-1211, 1218, 1221, 1223set 209 1224, 1226-1227, 1230, 1233, 1235, 1237, 1239, 1241, 1243, 1246-1247, Using 210 1263, 1266, 1295-1296, 1300, 1317, FXTrader icon 210 1354, 1372-1373, 1379, 1383, 1386, 1392-1393, 1396 Trading toolbar 210 Global risk in Risk Nav reports 874 FXTrader menu 1218 Good After Time 580, 672 FXTrader toolbar 1218 **GPV 699** FXTrader Trading Cell 209 Grab chart 991 FXTrader Window 207-208 Graphic Change 662 G Graphic Prices 661 Gainers 104, 961, 963 Greeks 231, 463, 866, 1322 Gamma 461, 798, 867 view 231 GAT 579, 581 GREEN 179, 731-732, 735, 765 General configuration 1170

TWS Guide 1450

General Configuration 1170

Gridlines 1199 Hedge Aux 261, 327, 575 showing 1199 Use 260, 326, 574 Gross Position Value 706 Hedge Aux Price 675 Group 8, 163, 308, 695, 855 Hedge Auxiliary Price 332 display 308 Use 331 Select 9 Hedge Delta 332 using 624 Hedge Order Type 259, 325, 332, 574, 675 Group header 597 Select 330 Group Header 597 HedgeAuxPrice 164 Create 597 HedgeOrderType 164 Group icon 8 Hedging 330, 782 Group list 9 Display 782 Group Name 265 Hedging Ratio 557 Growth Rate 967 enter 557 Heikin-Ashi 981 GTC 162, 312, 474, 478, 483, 488-489, 578, 758, 1264 Help Chat 178 GTD 162, 312, 579, 672 Help menu 1330 Guerrilla 383 Hidden 563 Н Check 563 Header Field 161 create 563 Header row 597 Display 563

TWS Guide 1451

Hidden Feature 158

Hide Indicator 1010 Historical Volatility 981 Hides 212, 905, 1002 Hollow candles 981 Arbitrage Meter 905 Home Exchange 1202 Quote 212 Home Exchange Group 1202 Volume 1004 Set 1200 Hierarchy 1270 Hot Buttons 1013, 1018, 1249 High 180, 963, 1030, 1110, 1155, 1214 Hot Contracts 104, 961, 964 High Dividend Yield 964 Hot Keys 282, 1176 High Growth Rate 967 Hotkeys 282, 1175, 1212, 1237, 1239 High Low Bands 1078 Hour 581 High Low Bar 981 ı High Opt Volume 966 IB OMS 299, 317 High Option Imp Vol Over Historical 962 IB Risk Navigator 178, 462-463, 618, 770, 785, 792, 799, 812, 820, 827, 834, 843, 861, High Option Open Interest 966 1329 High Price 969 differentiate 866 High Quick Ratio 968 Edit menu 465 High Return on Equity 968 Open 770 High Synth Bid Rev Yield 969 IB Risk Navigator's Portfolio Relative 617 High/Low 985 IB Risk Navigator Reports 852 High/Low/Volume 632 IB Risk Navigator window 887 Highest Option Imp Vol 965 IB SmartRouting 1265 Historical Vol 238 IBAlgos 360, 362-363, 368, 370, 372

IBDARK Order Destination 523 Implied Volatility 259, 325, 330, 555, 574, 920, 925, 965 IBEFP 161, 207, 296 Implied Volatility Viewer 907 IBExecution Services 1370, 1372 Import 285, 606, 785 Order Ticket 1370 display 607 **IBKR Quant 29** Import icon 288 Iceberg 165, 524 Import indicators 1029 create 164, 524 Import Tickers 606 Iceberg/Reserve 524 Import/Export 1314 **IDEALPRO 712** Increase 963, 1177 selecting 712 Increase Bar Width 1007 Ignore Opening Auction 1267 Increase BookTrader Order Size 175 Imbalance 269 Increase Memory Size for TWS 786 Immediate 579, 677 Increase Price 176 support 677 Increment 346 Immediate-or-cancel 269, 349, 1287 Increments 346, 349, 615 Imp 914, 930 Index 905, 1004 select 915 Compare 1004 Imp Vol 261, 326, 331, 575, 641, 915, 918, 924, 930 Index Arb 978 Implied Vol 640 Index Arbitrage Meter 905 Index Correlated Price Estimate 801 Closing 640 Implied Vol Calculations 919 Index Option 260, 326, 575

Index Price 978 Initiate 273, 514, 523, 529, 531, 536, 545-546, 715 Indicates 733 BUY 514, 528, 530, 535 **BUY 733 DVP 712 SELL 733** SELL 514, 528, 530, 536, 544, 546 Indicators 1031, 1041, 1064, 1066-1067, 1069, 1078, 1087, 1099, 1104-1105, Insert 591 1118, 1135, 1137, 1148 Market Data 591 Industry 782, 793, 806, 834, 844, 855 Insert Dividend 612 Industry Editor 855 Insert row 1316 Use 855 Insert Row 593, 1316, 1335 using 855 Install 1188 Industry Editor Edit menu 855 eSignal application 1188 Use 855 Instantaneous Order 187 Industry Report 793, 806, 834, 844 Instantaneous Transmit 215, 225, 282 Initial Component 479, 482, 494 Instantaneously Transmit 216 Initial Component Size 479, 482, 489-490, set 216 495, 497, 1281, 1283 Instrument 103, 204, 960, 962 set 497 Instrument-level 1275 use 479 Instrument Type 622, 1275 Initial Margin 704 Instruments list 962 Initial/Subsequent Component Size 474, Integrated Stock Window 177, 1323, 1342 478, 483, 488 Interest 677

Interest Rate 920-921 ISE Stock Exchange 676 modify 921 ISLAND 530-531, 606, 609 routed 530-531 Interest Rate Navigator 921 Interest Rate Offset 922 Issue Date 680-681 Intermarket 195 ISW 167, 177, 215, 217, 223, 1342 Intraday Intensity 91, 656 ISW Buttons Panel 215 Intraday Intensity % 1083 ISW Configuration Settings 213 Intraday Intensity Percent 1083 ISW Order Entry Sub Panels 220 Invest in a Model Portfolio 1403 J Invest in multiple models 1410 Java 1192 Investment 1410 including 1192 Investment Allocation Within a Single JEFFALGO 438, 441, 446, 450, 453 Model 1410 Jefferies 438, 441, 446, 450, 453 IOC 162, 269, 312, 349, 579, 677, 1287 Jefferies Seek 435 becomes 269, 1287 Jefferies strike 438 IP 1192 Jefferies TWAP 443 IR 922 K Iron Condor 189 Keep on top 1170 ISE 203, 226, 561, 607, 764 Keltner Channel indicator 1085 ISE Midpoint Match 268 Keltner Channel Indicator 1085 ISE MPM 677, 1287 Know Sure Thing Indicator 1087 ISE Order Type 677, 1287 KST Indicator 1087

L Pair 188 Lane's Stochastic Oscillator 1090 Leg Combo 198 Large font 1199 Leg Query 194 Last 180, 280, 368, 629, 662, 686, 753, Leg Type 197 1178, 1202, 1214, 1278 Lending yield 924 Matching 368 Lending Yield 924 Last price condition 350 Edit 924 Last settlement 707 using 924 Last Size 631 Level 183, 213, 222, 1192 Last Spinner 662 Logging 1192 Last Trade Price 347 Level II 213, 216, 222, 1322 Last Yield 644 Lieu 271, 700 LastTradePrice-prevClose 964 Dividends 271 Layout 1222-1223 LIGHT BLUE 731, 734 Layout Editor 1233 LIGHT BROWN 733 using 1233 LIGHT GRAY 734 Least Square Indicator 1094 Light Green 626, 735 Leaves 312 Limit 172, 221, 280, 346, 507-508, 514, 525, Left 215, 895 528, 534-535, 546, 548, 550, 614, 671, 1277 Scenario Editor 894 applied 221 Leg 187, 193, 195 Check Convert Market 280 **Execution Window 194** create 507-508, 614

Enter 514 Links 137, 239, 936, 1219 including 671 Order Ref 241, 1220 Trailing 548, 550 Liquidate Last 711, 714 Trigger Price 1280 LIT 508, 514, 1264 LMT 162, 172, 182, 347, 493, 508, 525, 534, Limit-On-Close 509 584,671 Limit-On-Open 584 Lmt Offset 546, 548, 673 Limit Offset 546 Lmt Price 508, 514, 614, 686, 1178 Limit order 517 LmtPrice 162 Limit Price 312, 545, 1178, 1282 Load 233, 1356 Limit price calculation 346 Option Chains 233 Limit Price OR Limit Offset 546, 549 Load Template 350 Limit, Market 330, 555, 783 Load the closest N strikes to the money 241, Line 215, 291, 995, 1381 1221 **OEP 215** Loan 1324 Rebalance window 290, 1380 Loan Market 270 Line Chart 1021 Loan Value 698, 704, 740 Create 1021 LOC 509 Linear Regression 1092-1093, 1095-1096 create 509 Linear Regression Indicator 1094 Local Symbol 722 Lines meet at 995 Location 962 Link Blotter 308 Lock 596, 1181 Use Windows Grouping 308 Use 1181

Low Growth Rate 967 Lock Application 1182, 1315 selecting 1182 Low Opt Volume 966 Lock Trader Workstation 1182 Low Option Imp Vol Over Historical 962 Log 178, 185, 344, 984, 1192 Low Option Open Interest 966 Clears 178 Low Price 969 Level 1192 Low Quick Ratio 968 Log In Low Return on Equity 969 TWS 2 Low Synth Bid Rev Yield 970 Lower Band 1071 Logging Level 1192 Use 1192 Lowest Option Imp Vol 965 Logic 739, 741-745, 747-749, 751-752 M Login 905 MA 1071, 1097 Long Position 1384 MACD 1097 LOO 579, 584 MACD Histogram 1098 create 584 MAGENTA 731 Look Ahead Available Funds 705 Maintenance Margin 740 Look Ahead Excess Liquidity 705 Manage 317 Look Ahead Initial Margin 702 Blotter 318 Look Ahead Maintenance Margin 702 Manage Orders 310, 317 Look Ahead Next Change 705 Mandatory Columns 671 Losers 963 Manual 611, 920-922, 926

TWS Guide 1458

Select 921-922

Low Dividend Yield 968

Manual Allocation 1378, 1394 Market 176, 302, 510-511, 525-526, 529, 537, 547, 550-551, 615, 1280 select 1395 Change Order 176 Manual File 1356 create 510-511 Manual Ticket Entry 301-302, 305, 308 Trailing 547 Blotter 308 Market-On-Close 511 using 301 Market-on-Open 583 Manual Vertical Scale 982 Market-to-Limit 512 Manually Create 159 Market Cap 650, 939 Basket File 159 Market Data 35, 222, 591, 732, 764, 914, 1188, Margin 697, 700, 728 1205, 1221, 1227, 1243, 1335 Margin Account 698 drop 591 Margin Alerts 740 insert 591 Margin for single position 602 see 223 Margin requirements 602 Use eSignal 1188 Margin Requirements 700 Market Data Colors 179 Use 700 Market Data Columns 323, 939, 1227 Margin Sensitivity 851 Use 1225 Margin Trading 711, 714 Market Data Fields 623 Marginable Equity 698 Market Data Line 732, 1335 Mark Price 347, 631 Background colors 732 Right-click 1335

TWS Guide 1459

Market Data Subscription Manager 1320

 Market Data Subscriptions 1320
 Market Value 290, 598, 627, 706, 708, 713, 726, 1203, 1221, 1380, 1410

 Market Depth 167, 177, 222, 226, 1241, 1301, 1322
 including 598

 transmitting 226
 refer 711

 Use 1241
 MarketWatch Chart 1023

 Market Depth Buttons Panel 225
 MAROON 736

 Market Depth menu 1241
 Mass Index Indicator 1099

Market Depth window 222, 226, 730, 736, 1301

Market implied volatility for 970

Market Depth toolbar 1242

expiry is 970

Market Price 710, 713

Market Scanner 204, 960, 963, 971, 1326

Create 960

Market Scanner Parameters 963

Market Scanner Types 962

Market Scenario 893, 896

adjoining 896

Market Scenario Drill Through 854

Market statistics 101

Market Statistics 969

Master API 1193

Master 290, 695, 718, 1380

including 695, 717

Matching 368

Last 368

Midpoint 368

Same Side 368

Maturity 680-681, 771, 797

use 679

using 681

Max 104, 962

using 104, 962

Max Percentage 359, 361, 369-371

861

Measure 464, 771, 790-791, 793-794, Middle 1260 797-798, 804, 807, 810-811, 813, Select 1261 818-820, 825-827, 832-835, 842, Middle Line 1085 844-845 Midnight when 1265 Portfolio 790, 810, 818, 825, 832, 842 Midpoint 280, 368, 530, 981, 1252 Risk 791-793, 804, 806, 811-812, 819-820, 826-827, 833-834, 842-844 Forex 1252 view 798-799 Matching 368 MEDIUM BLUE 732 Pegged 530 Menu bar 761 Midpoint Match 677 Menus 1305, 1314 Min Quantity 527, 673 Merger Arb 228 Show 527 create 228 Minimize Impact 370 Merger Arb window 1323 Minimum Quantity 526 Use 1323 create 527 Merger Arbitrage 228, 1323, 1334 Use 526 Merger Arbitrage Window 228 Misc 1371 Use 228 Miscellaneous 265, 560, 1268, 1295 Messages 712, 1183 Use 265 using 1183 Miscellaneous Defaults 1285 Method 163, 737, 1013 Miscellaneous Fields 164 Metrics 782, 792, 794, 805, 807, 812, 819-Mistrade Request Form 1320 820, 826-827, 833-835, 843, 845,

TWS Guide 1461

Mistyped 1289

Create 1400

MIT 511 Model Price 921 MKT 164, 347, 493, 510, 525, 537, 550-Model Price Color Key 929 551, 583 Modify 41, 156, 264, 353, 521, 537, 893, 921, MKT PRT 526 1178, 1218, 1295, 1378, 1396 ML 1047 Algo 353 MM 579, 672, 1175 Date 894 MMM 609 Interest Rates 921 MOC 511 Multiplier 156 Order 41 create 511 Model 914, 917, 920, 924-925, 929 Price 894 calculate 920, 925 Stop Trigger Method 1295 Modify Multiple Orders 280, 1319, 1346 Model History 927 Modify Order Type 176, 1179 using 925 Model IV 641 Modify Rapid Order Entry Settings 1234 Model Navigator 178, 914, 917-918, 920, Modify Time 176, 1179 924-925, 1327 Modify/Transmit Orders 176 open 914 Momentum 1101, 1123 Model Navigator change pricing assump-Momentum Indicator 1101 tions 925 Monitor 354 Model Navigator window 178, 917 Order Progress 354 Model Portfolio Share Allocation 1410 Months whose 242, 1221 Model Portfolios 1400, 1410

MOO 579, 583 moving average indicators 1067 create 583 Moving Standard Deviation 1104 Moody's 680 Moving VWAP condition 350 Mosaic font size 1200 **MPID 163** Most Active 963 MS Excel 158, 287, 606, 613, 721 Mouse Shortcuts dialog 1212, 1237, 1239 MTL 512 Mov Avg 347 Multiple 188, 195 Mov VWAP 347 Use 195 Move 346, 351, 494, 597, 1011, 1071 Multiple Clients 1377 Average 1071 Multiplier 156, 606 Bottom Price 493 Modify 156 Pending 597 Muni 682 **Quote Monitor 597** Select 683 Munis 683 Right Margin 1011 VWAP 347, 352 Mutual Fund Replicator 953 Move Down 1208 Mutual Fund Selector 686, 1316, 1334 Move Up 1208 Mutual Funds 685 using 1208 Mutual Funds icon 685 Moving average condition 350 Mutual funds to ETFs 953 Moving Average Convergence 1098 My Last Trade 347 My Portfolio 137, 465, 936 Moving Average Convergence/Divergence 1098

Ν New Position 726 Name - Description 1248 New Tab icon 233 National Best Bid 528, 530, 535 News 25-26, 1243 NBB 164, 262, 327, 332, 528, 535, 576, News condition 350 1186 News Configuration 1243 use 331 expand 1243 NBBO 258, 474, 478, 483, 488-489, 528, News Suppliers 1243 530, 532, 535, 675-676, 1265 News Time 626 added 530 News Title 626 Define 1265 News Topic Chooser 1325, 1334 NBO 164, 262, 327, 332, 528, 535, 576, News Topics 1328, 1334 1186 Nearest Valid Price 1292 Next 722, 739, 741-745, 747-750, 752 Next button 296 Negative Percent 1384 Hit 297 Negative Volume Index Indicator 1105 Next Expiry 1337 Net Liq 285, 289, 1379 Next Strike 1338 Net Liquidation 276, 704, 1384 Net Liquidation Value 276, 285, 287, 289, NLV 276, 285, 287, 290, 1380 698, 707, 740, 1379 NLV calculation 883 NetLiq 163, 1384 Non 187 Neutral 164 Create 185 New Chart 184, 990, 1002, 1015, 1020-Non-Cleared Fields 163 1021 Non-Guaranteed 268, 677 New Chart window 178, 1015

Non-subscribed scanner 975 OCA 217, 265, 518, 566, 1288 Non-Subscribed Scanner Locations 975 create 566 Non Group 1385 handling 265 select 1382 part 268, 566 Non Group Account 1385 rules 265 None 182, 268, 560, 677, 994, 1178, 1238, transmit 567 1240, 1251, 1279, 1282, 1284, 1292 OCA Group 265, 518, 566, 677 Round 1292 display 518, 566 Not Available 649, 939 OCA Group Defaults 1288 Notes 166, 625, 681, 1317, 1334 OcaGroup 165 Notes on Combination Orders 203 OCO 564 Notified 273 OEP 215-216 Num Ticks 1178 line 215 **Enter 1177** Offer 528, 530, 535 Set 1177 Offered/available 567 NYSE Closing Auction 528 Offset Amount 671, 1278, 1282 NYSE Retail Liquidity Program 538 Relative 671 NYSEFLOOR 528 Offset Price 529 0 Offsets 330, 1017 **OBV 1108** autofits 1017 forms 1108 Relative 332 OMS 299

On Balance Volume 1108 Opening 285, 495, 596, 677, 717, 770, 785, 965, 1221, 1249, 1299, 1339, 1370, 1372 On Balance Volume Indicator 1108 Chart Parameters window 1249 One-Cancels-All 566 Feature Selector 1299 One Cancels Other 564 IB Risk Navigator 770 Online Users 1312, 1331, 1350 Order Ticket 1342 Opaque Positions list 800, 816, 823, 830, 836, 848 Order Ticket window 677 Open BookTrader 166 Orders 1221 Trades 1221 Open Chart Template 1000, 1002 Open ChartTrader 184 Use 1370, 1372 Open Interest 640, 981 Opens TWS Javahelp 1312, 1331, 1350 Operator 738-739, 741-744, 747-749, 751-752, Open Interest Change 238 1013 Open Message Center 1312, 1331, 1350 OPG 162, 312, 579, 583-584 Open ScaleTrader 254 **OPT 607** Open Settings File 596, 1315 Opt Implied Vol 238 Open SpreadTrader 291 Opt Open Interest 238, 962 Open the Model Navigator 914 Opt Volume 238, 966 Open Window 605 Opt Volume Change 238, 641 Open/Close 677, 1286 Option Analytics 178, 901, 1187 OpenClose 163 Option Analytics Window 901 view 128, 133, 902

TWS Guide 1466

Option Bid 642

Option Wizard 296

Option Chains 233 Optional conditions 350 Loading 233 OptionPrice 189 Option Combos 296, 497 Options 167, 241, 278, 370, 605, 622, 640, 799, 815, 822, 829, 835, 847, 1220, 1267, XXX 297 1371, 1373 Option Exercise 1319, 1346 applies 370 Option Exercise window 1319, 1346, 1356 Expand 916 Option Implied Volatility 981 Routing 1265 Option Model Editor 641 Use Quick Data 605 using 641 Options Colors 1199 Option Open Interest 981 Options Setting 279 Option Portfolio 454, 461, 463, 1324 Options Settlement 700 Option Portfolio window 454 Options Spread Matrix 297 underlying 454 create 296 Option Pricing 764 Options Strategy 1268 Option selector 87 Options using SmartRouting 764 Option Spreads window 297 Best Price 764 Option strategy lab 125 Options Wizard button 298 Option Strategy lab 119 toolbar 297 Option Trader toolbar 240, 1220 OptionTrader 39, 177, 231, 239, 308, 605, 915, Option Value Curve 1187 918, 1219, 1324, 1337 Option Volume 966, 981 OptionTrader automatically loads option chains 241, 1221

OptionTrader Configure menu 237 Order Line 553, 555-556, 1372 OptionTrader menu 240, 1220 Order Management 79, 204, 276, 279, 669, 733, 1221, 1230, 1339, 1377 OptionTrader Statistics 237 Order Management Fields 669 configure 237 Order Management line 518, 733, 1339, 1372 display 237 Background colors 733 OptionTrader toolbar 237 create 519 OptionTrader window 231, 309, 605 Right-click 1339 ORANGE 731, 735, 765 Order Origin 1287 Order Attributes 560-561, 563, 676 Order Presets 239, 518, 580, 1219, 1273, 1294 Order Attributes Columns 676 using 518 Order Attributes list 524 Order price 346 Order Columns 276, 321, 323, 534, 548, 1210, 1215, 1227, 1231, 1239, 1241 Order Progress 354 use 546, 548 Monitor 354 Order Confirmation 174 Order quantity 346 Order Defaults 546, 549, 1372-1373 Order Quantity 275, 312 Order Ref 241, 267, 719, 1220, 1287 Order Display 1248 Order Entry Panel 216 link 241, 1220 Use 216 Order Reference 162 Order Row 1234 Order Entry window 11 Order Selection 228 Order ID 719 Order increment 346 Order Sharing Modes 320

Order status 730, 736 757, 984, 1018, 1175, 1209, 1213, 1218, 1220-1221, 1225, 1230, 1239, Order Status Colors 733 1241, 1243, 1261-1262, 1273, 1377, Order Ticket 176, 490, 533-534, 583, 685, 1385 719, 1268, 1295, 1337, 1342, 1370, Blotter 302 1372, 1396 Cancel 44 **IBExecution Services 1370** Client 318 Opens 1340 Create 39, 226, 1377 Order Ticket Scale 490 Displays 185, 983 Order Ticket window 202, 677, 1333 Expand 616 opening 677 Force 578 Order Type Select 182 includes 344 Order Types 39, 253, 312, 473, 477, 482, 487, 489, 508-514, 520, 524, 526, Modify 41 528-531, 533, 535, 543, 545, 547, Opens 1221 560, 563-564, 567-569, 571-572, Pending 41 574, 581-585, 1175, 1277, 1282-1283 populate 1177 Adjust 251 Transmit 42 Order Volatility 259, 325, 574 Use 518, 1212, 1262 Order Wizard 1329 Volatility 328, 553 Orders 40, 43, 45, 156, 166-167, 171, 183-Orders Page 757 185, 207, 222, 225-226, 241, 265, Pending 757 275, 294, 296, 300, 303, 309, 311, 314, 318, 320, 329, 343, 477, 487, Orders window 12 490, 514, 518, 554, 578, 614, 618, Orders, Log 208

OrderType 162 P&L Summary 848 Organize Data 597 P/E 650, 939 Page 597 Page 40, 567, 596-597, 1223 Oscillator 1041, 1142, 1155 Organize Data 597 OSMA 1098 using 40 Other Layouts 1233 Page Down 46, 590 Others 183, 215, 222, 988-989 Page Layout 1215, 1222-1223, 1225, 1239, 1241 Use 989 Create 1222 Others button 215 Edit 1225 OutsideRth 165 Page Layout Manager 1234 Overfill Protection 270 Page Settings dialog 609 Overnight Available Funds 705 Page Up 46, 590 Overnight Excess Liquidity 705 Pair 188, 193, 198, 491 Overnight Initial Margin 702 Leg 187 Overnight Maintenance 705 ScaleTrader 491 Overnight Maintenance Margin 703 Use 195 Ownership 145, 934 Pair trade 556 Pair Trade 556, 1341 P&L 627, 725, 775, 802, 816, 823, 830, 863 Attach 556 P&L calculations 727 PALE PURPLE 734 PALE RED 733 P&L Pie Chart 802, 816, 823, 830

Panels 1302, 1329 range 676 Parabolic SAR 1109 Relative 537 Parameter 103, 204, 960 Stock 258, 531 Part 268, 566 Stock Columns 676 OCA 265, 566 supporting 532 Passive 164, 359, 361, 371, 383 Use 532 Passive Relative 528 used 676 enter 529 Pegged-to-Market 529 PASSV REL 529 Pegged-to-Stock 676 Pathfinder 392 Pegged Orders 258 Pause Execution 78, 1319, 1346 Pegged to Benchmark 533 Pct Offset 529, 535 Pegged to Market order 570 PctChange 163, 1378, 1384 Pegged to Midpoint order 571 choose 1378 Pegged to Primary 568 PD 118 Pegged to Surface 573 PEG MID 531 Pegged to Surface Volatility Order 572 PEGMKT 530 Pending 41, 43, 166, 592, 597, 625, 757, 1197 PEG STK 532, 534 including 624 Pegged 258, 330, 529-531, 535, 537, 555, move 597 676, 1196 orders 40 create 530, 532 Orders Page 757 Midpoint 530

TWS Guide 1471

rename 592

Pivot Points 1116 Per Account 1398 Percent 922-923 add 1117 select 921-922 Populate 210, 1177 Percent B 1113 Order 1175 Orders 156 Percent difference in price movement 350 Percentage 362, 1289, 1378, 1385 Quote Panel 210 Like 1290 Portfolio 46, 185, 208, 284, 289, 463, 591, 625, 712, 785, 790, 810, 818, 825, 832, 842, Volume Strategy 362 984, 1203, 1320, 1379, 1400 Percentage Column Calculations 883 Creates 1320 PercentOffset 162 measures 790, 810, 818, 825, 832, 842 Perfect Correlation 801 Upload 785 Performance 729, 957 view 790, 810, 818, 825, 832, 842 Performance Profile 729, 957 Portfolio Analysis columns 864 Physical 187, 204, 206, 294, 970 Portfolio Analyst 1329 Exchange 206, 294, 969 Portfolio Builder 93 Futures 204 Portfolio Events Calendar 138, 938 Pie Chart 802, 816, 823, 830 view 138, 937 Pie Chart shows 802, 816, 823, 830 Portfolio Margin 270, 694, 701 Pin first row 873 Portfolio menu 714, 785, 886 **PINK 735** Portfolio Page 46, 591 Pivot points 1116 add 46, 590 Portfolio Performance Profile 96

Portfolio Relative 618, 775 Position quantity Portfolio Report 790, 810, 818, 825, 832, edit 886 842 Position Report 791, 804, 811, 819, 826, 833, Portfolio Statistics 770, 799, 815, 822, 829, 842 835, 847 Positive Percent 1384 view 800, 816, 823, 830, 836, 848 Positive Volume Index 1118 Portfolio Statistics Report 799, 815, 822, Post 433 829, 835, 847 Post algo 433 Portfolio Value 800, 816, 823, 830, 836, 848 Post only 1287 Post Trade Allocation 1371, 1373 Portfolio window 13 selecting 1371, 1373 Portfolio Window 46, 463, 590, 1221, 1320 Power 703 Configure 1221 Buying 703 Position 204, 276, 348, 351, 490, 602, 627, 694, 708, 712, 726, 758, 791, 804, Pre-Borrow Returns 273 811, 819, 826, 833, 842, 862, 1202 Pre-Trade Allocations 1376 Close Portion 715 Pre-trade Give Up 1371, 1373 displaying 758 Precautionary Settings 331 Existing 490 Preceding 579 remove 862 Friday 579 Single Stock Future 204 Predefined Watchlist 80 View Margin Requirements 602 Prefer SMART 1287 Position-related condition 350 Preserve default allocation 1393

TWS Guide 1473

Position Information 1218

Price Field 180 Preserve Time Priority 268 Presets 40, 178, 182, 226, 580, 1264, Price Improvement Auction 534 1270, 1273, 1293, 1296, 1342 submit 534 configuring 183 Price Increment 474, 478-479, 483, 488-489, Display 580 493, 1281, 1283 Preview 739, 742, 744-745, 747, 749, 751-Price Ladder 172, 1213 752 Price Ladder Order Control 1213 Preview Orders 1339 Price Ladder Status Column 1213 Preview window 728 Price Monitoring 332 Previous Day's 721 Underlying 331 Previous Day Equity 698, 705 Price movement alarms 753 Previous Expiry 1338 Price Offset 918 Previous Strike 1338 Price Offset in Model Navigator 918 Price 40, 104, 202, 474, 478, 483, 488-Price Range 964 489, 528, 535, 561, 613-614, 628, Price range condition 350 737, 894-895, 939, 961, 963, 1012, 1177, 1185, 1213, 1249, 1264 Price Wand 614 Earnings 967 Price/Book 650, 940 modify 893 Primary Exchange 1236 Starting 474, 478, 483, 488-489 Print account summary 693 Underlying 632 Print Summary 697 Price-based Columns 673 selecting 697

TWS Guide 1474

Prior Day SMA 699

Price Change 771, 798

Price colors 1229

Puts 606, 642, 1236 Probability Distribution 118 Probability Lab 117 checked fields 1236 Profile 729, 957 IV 641 Profit 474, 477, 479, 482, 725 Q Profit and Loss 726 Quantity 40, 275, 302, 311, 526, 614, 686, 1202, 1264, 1290, 1384 Profit Offset 489-490 Quantity Columns 673 Profit Orders 474 Quantity Type 275, 673 Progress 354 display 276 Accumulate 354 Use 275 Propagate Settings 1271 Quantity Value 275, 673, 1264 using 1271 Query List 462 Protection 526, 542 Query Results 461 **PSE 764** Constrain 461 Purchase 188 Vega 461 Buy Write 189 Query Results list 455, 464 PURPLE 731, 734, 765 contains 464 Purple order status 733 hold 455 **PUT 606** Quick Entry 1189 Put/call 966 Quick list 1335 Put/Call Interest 641 Quick menu 1335 Put/Call Open Interest 238

TWS Guide 1475

Put/Call Volume 238, 641

Quick Ratio 650, 940, 968 Quote Panel 210, 212, 232, 240, 294, 983, 1209, 1215, 1220, 1242, 1245 display 964 Configure 1209 Quick Start Guide 1311, 1331, 1350 Quote zone 1260 Quick Stock 609, 1189 Quote Zone 980, 1249, 1260 Quick Stock Entry 609, 1190 R enabled 609 Raff Channel 1121 use 610 Randomize size 348 Quick Stock Entry Exchanges 611 Range 259, 332, 662, 675-676 Quick Stock Entry Exchanges button 609 Pegged 676 Quote 184, 186, 212, 240, 294, 344, 353, 1019, 1218, 1220, 1242, 1249, 1261 Underlying 259, 331 hide 212 Volatility 675 Quote details 89 Range 3D 663 Quote Details 1326, 1337 Range 3D Alert 663 Quote monitor 46, 590 Rapid Order Entry 278, 1181, 1234, 1329 Quote Monitor 9, 35, 39, 46, 78, 82, 138, configures 1236 159, 525, 538, 550-551, 590-591, displays 1236 595, 597, 604, 624, 669, 916, 924, make 1234 937, 954, 987, 990, 1202, 1322 rapid order entry settings 1234 Add 46, 590 Rapid Order Entry Settings 1234 Delete Lines 593 Rapid Ticket Entry 301 Edit 591 move 597

Rate 649, 939, 1123 Rebalance icon 291, 1381 Change 1123 attached 291, 1381 Earnings Per Share 649, 939 Rebalance multiple accounts 289, 1379 Rate of Change 1123 Rebalance Portfolio 284-285, 1324 Ratio 965, 1016 Rebalance Portfolio window 284, 287 use 1015 Rebalance Window 177, 285, 290, 1380 Real FX Balances 711 Add 289, 1379 Real FX Position 706 contract 175 Reallocate all 289, 1379 line 291, 1381 Reallocate Client Funds Amongst Rebate Rate 1205 Models 1418 Recall Realtime Activity Monitoring 178 using 273 Rearrange Trading Page Columns 1232 Receive 9 Rebalanace 285 Receive Delayed Market Data 620 Rebalance 285, 289, 1379 Receive Electronic Tickets 305 Advisors 289, 1379 Record 1176 clicking 290, 1380 Buy 1175 **Export Positions 285** RED 180, 731-733, 1019, 1202, 1214 Use 283 Refer 711 Rebalance ALL 290, 1380 Market Value 708 Rebalance file 285 Reference Contract 261, 326, 332, 575, 1186 export 285 Reference Portfolio 462

Reference Price Type 259, 325, 332, 574, Remove All Filled Orders 1342 675 Remove All Trendlines icon 1022 Refit 927 Remove Bar 1010 Refresh Intervals 1245 Remove button 1208, 1261 Regular Trading Hours 580 Use 1207, 1261 Reject 306 Remove columns 724 Reject All 306 Remove Fields 9, 595 Relative 221, 330, 332, 346, 531, 534-535, Remove Horizontal Space 1007 537, 551, 555, 671, 783, 1279, 1283 Remove Row 856 enter 536 Remove Selected 922-923 offset 332 Remove Selected Trendline 1006 Offset Amount 671 Remove Vertical Space 1007 pegging 537 Rename 592 Stock 531 Pending 592 Trailing 551 Rename Page 46, 590, 592 Relative Order Modification 537 Rename Relative 1196 Relative Strength Index 631, 662 Repeat Count 307 Relative Strength Indicator 1125 Replace Bar Data 1010 Relative Volume 636 Replaceable 1000 Relative Volume 3D 636 Replicator 953 Relative/Pegged-to-Primary 535 Report 464, 790-793, 797-800, 804, 806, 810-Relevant EFPs 204, 970 812, 815, 818-820, 822, 825-827, 829, 832-835, 842-844, 847 Relevant EFPs Market Scanner 204

Report Metrics 861 Reserve 394, 524 Report Selector 776, 797, 804, 818, 825, Reset 198, 233, 1208 832, 883 Reset Margin 1012 Report Trade 313 Reset Scenario 855 see 316 Reset Short Sell Locations 1264 Report Viewer 792-794, 798-800, 805, Reset Subscription 621, 1205 807, 812-813, 816, 819-820, 823, Restart ScaleTrader 489-490 826-827, 830, 833-836, 843-845, 848 Activate 491 Reposition 991 Restore 2, 484, 596, 1282 Reposition charts 991 Restore Defaults 1260 Reposition Charts 991 clicking 1260 reposition columns 1232 Restore Settings 1315 ReqAutoOpenOrders 1192 Restore Size 484, 487, 489-490 ReqOpenOrders 1192 Resume if conditions become true 350 Request 273 Retail Price Improvement 538 Request Ticker 591, 621, 1333 Retracements 1022 Request Trade Cancellation 179 Return Rerate using 273 initiate 273 Return on Equity 968 notified 273 Return Shares 273-274 request 273 Reuters 351, 967

TWS Guide 1479

Research analysis 144, 933

Reuters Fields 939 Risk Analytics 914, 1185 Adding 939 Risk by Country 794, 808 Reuters Fundamentals 178 Risk Navigator 463, 618, 770, 783, 792, 794, 798, 800, 804-805, 807, 812, 816, 818-Reuters News 1243 820, 823, 825-827, 830, 832-836, 843, Reuters News Service 1243 845, 848, 1329, 1338, 1342 Reverse 159 Risk Navigator orders 892 Reverse Position 176, 225 Risk Navigator Volatility Products 837 RFQ 684, 1319, 1334, 1346 Risk Report 800 Submit 684 Risk tabs 770 Right-click 1332, 1335, 1339 **ROC 1123** Market Data Line 1335 Rollover Options 1324 Order Management Line 1339 Rollover Options tool 333, 1324 right-click menu 1332, 1335, 1339 Use 333 Right Margin 1011 Routing 520, 529-531, 534, 1265 Move 1011 Options 1267 Risk 371, 463, 711, 714, 770, 782, 790-SMART 532 793, 800, 804, 806, 810, 811-812, Row 296 818-820, 825-827, 832-834, 842-844, 855, 861 Checking 297 measures 791-792, 794, 804-805, 807, Row Variable 297 811-812, 819, 826, 833, 835, 842-Back 297 843, 845 RPI order 538 view 792-794, 805, 807, 812-813, 819-RSI 631, 662, 1125 820, 826-827, 833-835, 843-845

RSI Colorful 631 Save model history 925 RSI Numeric 631 Save Orders 158, 1319, 1346 RSI Scaled 662 Save Page Settings 596 RSS 1245 Save Settings 2, 350, 596, 1314 RSS Link 1245 IB Server 596 RSS News 626 Save Template 350 activate 626 Save Template As 350 RTH 579 Save watchlists to cloud 1182 Rules 265 Scale 221, 229, 254, 468, 490, 1270, 1280 OCA 265 Scale Order Columns 678 **RVP 715** Scale Order Examples 496 S Scale Orders 495, 679, 1341 Sales Data 954 Scale Orders via ScaleTrader 254 Same Side 368 Scale Profit 484 Matching 368 Scale Profit Offset 679 SAR 1109 Scale Profit Orders 479 Save 287, 613, 784-785, 887, 999 Scale Progress 495 Chart Layout 999 using 495 clicking 784 Scale Progress Box 495 Save As 887 Scale Summary 498 Save Chart Template 1000 create 499 Save Model 928 Scale Type 994

Search Results 604

Search TWS 179

Sector 855

Secondary Series 994

ScaleChart 493 Securities 697 Use 493 Securities Account 701, 704 Securities Gross Position Value 699 ScaleTrader 254, 468, 470, 474, 479, 484, 489-491, 497-498, 679, 1312, 1323, Security selection 1257 1331, 1350 Security Type 715 including 1312, 1331, 1350 Seek 435 Pairs 491 Seek algo 435 ScaleTrader Restart 489-490 Seek Price Improvements 265, 1267 ScaleTrader Summary 469, 498 Select 9, 36, 46, 172, 204, 216, 251, 282, 293, Scanner 960, 962, 976 302, 330, 590, 622, 624, 680, 683, 686, Scanner Watchlist 80 710, 741, 743, 748, 783, 915, 921-922, 924, 1015, 1261, 1312, 1331, 1350, Scenario Editor 894 1371-1372, 1378, 1382, 1392-1393, 1395 left 895 Account Group 1378 Scenario Risk Matrix 799 Action 302 Scrollbar 980 Alert 737-738, 740, 747 use 980 All 1378 Search 104, 179, 205, 603, 961, 971, 975, Allocation Profile 1392, 1394 978, 1299 Armed 215 Displays 176 Auto 922

TWS Guide 1482

Automatic 981

Bond 679

Buy 282

Clear Zero Position Rows 47, 591 Tools 293

Combined Contracts 1015 US EFPs 204

Comprehensive 252, 331 Volume 747

Cushion 740 Select All Underlyings 893

Directed 37 Select Annual 259, 325, 574

Dividend 924 Select Any Underlyings 893

Forex 686 Select Buy 1175

Group 8 Select Chart Parameters 215

Hedge Order Type 332 Select Edit Dividend Schedule 611

IDEALPRO 712 Select EFPs 206, 294

Lock Application 1182 Select Font Size 1200

Manual 921-922 Select Font Style 1200

Manual Allocation 1394 Select Import 606

muni 682 Select Increase 1175

Percent 922-923 Select Manual Allocation 1397

Price 737 Select Open Blotter 320

Print Summary 697 Another User 321

Relative 783 Select Position 861

Stop Type 1178 Select Sell Combo 195

Symbol Type 622 Select SMART 625, 672

Target Limit 172 Sell algo 346

Time 738 Sell hotkey 1179

Sell Stop Order 1177 Share Allocation Profile 1385, 1392

Send 8, 156 Create 1385

Separately Managed Accounts 1377 Edit 1392

Set Alarm 754, 756, 1327 Share Trendlines 997

Set Alert 138, 937 activating 999

Set conditions for the algo 350 Shares Outstanding 939

Set default allocations 1393 Current Number 939

Set Default Allocations 1393 Sharpe ratio 118

Set Liquidate Last 716 Shift Time Period 1003

Set Margin Alerts 740 Present 1003

Set Price Alerts 737 Short Position 1385

Set Price Movement Alarms 753 Short Sale Confirmation 1375

Set Price Parameters 282 Use 1375

Set Time Alerts 738 Short sell 1375

Set Type 282 Short Term Investments 650, 940

Set Volume Alerts 747 Shortable 625, 735

Set Volume Change 755 display 735

Settings Page 1218 Shortcuts 1177

Settled Cash 698, 707 Shorting 1337

Share allocation 1378 Shares 1337

Share Allocation 1378, 1382 Show Arbitrage Meter 905

Show Average Cost 1218

Show Cumulative Size 1214	Simple moving average 1130
Show Deep Book 1213	Simple Moving Average 1130
Show Difference 1016	Simulated relative 493
checking 1017	submitted as 493
Show Help 1312, 1331, 1350	Single Account Allocation 1394
Show Hotkey Popup 1332, 1351	Single Stock Future 204
Show Indicator 1010	position 204
Show Legs 194, 1335	Size 172, 175, 1177, 1214
Show Margin Requirements 603	display 1213
Show Orders 40	Size Limit 1290
Show Percent 1264	defaults 1290
Show Profit 1218	Size traded 347
Show Reciprocal 1292	Size Wands 614
Show Trades 983	Size Wheels 613
Displays 983	Slate Blue 179
Show Underlying 1335	Slow Stochastic Oscillator 1131
Show volatility prices 1185	SMA 1046, 1097, 1130, 1133
Show Zero Position Rows 713	SMA/WMA/EMA Envelopes 1071
Show/Hide ChartTrader 1002	Smart 37, 161, 191, 207, 241, 261, 268, 296,
Show/Hide Time Parameters 1002	326, 527, 532, 575, 606-607, 609, 624, 677, 1190, 1221, 1236, 1265, 1287
Show/Hide Volume 1004	including 191
Shut off alarms 753	routed 531

supported 195 Sound Manager 307, 1184

Smart Order 765 configure 1184

Smart Routing 1266 Use 1184

Smart Spinner 663 Source 8, 308

Smart/NYSE 161 Source/Destination 9

SmartRouted 187 Special Memorandum Account 699

SmartRouting 38, 187, 193, 764, 1265 Spinner 628

Snap to Market 539 SplitFillallocations 1377-1378, 1382

Snap to Midpoint 540 Splits 1011

Snap to Primary 541 Spread 230

Socket Clients 1192 SpreadTrader 178, 206, 291, 295-296, 1324

Soft Dollar Tiers 1361 Use 291

Soft Dollars 678 SpreadTrader icon 297

Software 1192 clicking 297

SOI 268, 677, 1287 SSF 190, 204, 206, 284, 294, 969

Solution 462 sell 206, 294

Evaluate 462 SSF/OPT 190

Solving Least Squares Problems 1017 Standard 268, 677, 1287

Sort 597, 917, 1229, 1232 Standard Deviation 1046

using 917 Standard Deviation Channel 88, 1104, 1132

Sort Tickers 597 Standard Margin Account 706

Start Time 581 Stop 221, 251, 470, 513, 542, 544, 671, 673, 1176, 1275, 1277, 1286, 1295, 1340 Display 581 attach 1177 Statement Viewer 1320 cancel 253 Statistics 237 create 513 Statistics Columns 237 Set 1177 Status Columns 678 Trailing 544, 1340 Stk/Opt 190 Stop-limit Price 1284 Stochastic Oscillator 1133 Stop - Attach 1339 Stochastic Oscillator - Lane's 1090 Stop Election 513-514 Stochastic Oscillator Indicator 1133 Enter 513-514 Stochastic RSI 1128 Stop Limit 251, 514, 546, 671, 673, 1176, 1282, Stock algos 359, 361-362, 367-368 1286, 1295, 1340 Stock Borrow 1324 enter 514 Creates 1324 Set 253, 1177 Stock Price Monitoring 259, 325, 574 Trailing 546, 1340 Stock Reference Price 532 Used 253, 1282 Stock Settlement 700 Stop Order 542 Stock Yield 781 Stop Price 252, 542, 544, 546-548, 674, 1277, using 781 1284 Stock Yield On Demand 781 Define 542 display 546, 548 Stop trigger method 1295

Stop Trigger Method 1295 Subgroup 856 Modify 1295 Submit Query 462 Stop Type 1178 Submitted as 493 Store 596 simulated relative 493 check 596 Submitter 320 Strategy 188, 196 Display 320 Use 195 SubPortfolio 289, 1379 Strategy Builder 1323 Subportfolios 783 Strategy icon 1295 reflect 783 Strategy Lab 119 Subsequent Component 494, 497 Strategy Scanner 119 Summary 344, 347, 354, 469, 695, 718, 723, 848 Streaming news 1243 Sweep-to-Fill 567 Strike 280, 297, 397, 438, 606 Switch 1004 Studies 1029, 1032-1035, 1037-1039, 1041-1042, 1044-1047, 1049-1057, Crosshair 1004 1059-1062, 1064-1065, 1067-1070, Switch Exchange 616 1072-1076, 1078-1084, 1086-1087, Switch View 212 1090-1098, 1100-1103, 1105-1107, 1109-1112, 1114-1115, 1117-1122, Use 212 1124, 1126-1130, 1132-1136, 1138-Symbol 160, 606, 621, 718, 761, 1247, 1335 1141, 1143-1144, 1146-1150, 1152-1157, 1159 Symbol Entry Formats 622 Style 1199 Symbol Mode 1356 Use 1199 Style Settings 1199

Symbol Type 622 The Model Navigator window 917 Select 622 Theta 461, 798, 867, 896 Synthetic Call 191 Thumbnail charts 987 Synthetic Put 191 Thumbnail Charts 987 System Status 761 Tick 977 T TICK 969, 977 Tick Index 977 Table Editing 1173 Tabset 596 Ticker Description 1317 Take size if the bid/ask is... 346 Displays 1317 Target Limit 172, 1340 Ticker Row 620, 1200, 1234 select 172 Use 1200 Target Order 1282 Ticker Row Settings 1200 Target Percentage 363 Ticket will 176 Target Relative 1340 Tickets 300, 302, 305, 309, 312, 315, 318-319, 323 Tear sheet 145, 934 including 319 **TEMA Indicator 1137** Tickets Panel 309 Template 350, 999 Using 309 Term Structure 619 Ticks 1290 Text 1215, 1229 Number 1290 using 1230 TIF 313, 515, 578, 582-584 Text Colors 731, 1233 set 313 Text Import Wizard 722

using 515 Today'sVolume/avgDailyVolume 964 Til Cancelled 579 Toggle Crosshair 1005 Tile Charts 1004 Toggle Display 629 Time 40, 175, 282, 310, 347, 578, 580, Tools 293, 317, 905, 1014, 1322, 1337 583, 672, 738, 954, 979, 1002, 1186, selecting 293 1245, 1337 Trading 1322, 1337 changes 982 Top % Gainers Since Open 965 Displays 176 Top % Losers Since Open 965 including 40 Top Close 965 Time & Sales 81, 954, 1004, 1327 Top Option Imp Vol 965 Time Chart 979 Top Option Implied Volatility 104, 961 Time in Force 578 Top Price Range 964 Time period charts 988 Top Trade Count 964 Time Period Charts 988 Top Trade Rate 964 Time Value 641 Top Volume Rate 965 TipRanks 144, 933 Top% Gainers 963 Title row 1316 Top% Losers 963 Titlebar 1200 Total Cash 707-708 Titlebar Text 1197 check 708 To add or modify "what if" cash Total Order Size 474, 478, 483, 488-489, 497 positions 888 Total portfolio 802, 816, 823, 830 To see model positions per account 1408 Total Qty 673 To see the total positions per Model 1408

Total Row 1234 Trader's Index 977 Total Value 1289 Trader Dashboard 760, 1245, 1329 Total Value Limit 1289 configure 760, 1246 defaults 1290 **Trader Workstation 1182** Trade Cancellation Request 1321 Traders' Chat 1330 Enter 1321 Traders' Insight 29 Trade Columns 1210, 1221 Traders' Insight videos 29 Trade from a what if 892 Trades 157, 161, 167, 185, 224, 233, 265, 278, 301, 312-313, 318-319, 344, 491, 566, Trade FX 686 591, 624, 693, 706, 717, 723, 757, 981, Trade Log 717, 1320, 1335 1018, 1196, 1209, 1221, 1225, 1261, 1322, 1338, 1370 Trade Log icon 717 Available 703 Trading toolbar 717 Currency 626 Trade menu 42, 44, 157, 280, 299, 343, 617, 685, 1318 including 730, 736 Use 158 Opens 1221 Trade muni bonds 683 Toolbar 693 Trade Mutual Funds 685 Tools 1322, 1337 Trade Price 678, 710 Trades icon 194, 1198 Trade Time 632 clicking 194 **Trade Treasuries 681** Trades Panel 318

TWS Guide 1491

Reading 318

Trades Summary 723

Trade US Corporate Bonds 679

Trade US Municipal Bonds 682

Trades Tab 718 Trailing Market 547 Trades, Midpoint 981 create 547 Trading Class 196 Trailing Relative 551 Trading Toolbar 194, 210, 622, 681, 717, Trailing Stop 251, 544, 671, 1176, 1282, 1286, 1207 1295 FXTrader icon 210 attach 1177 Used 253, 1282 Trade Log icon 717 Treasuries icon 681 Trailing Stop Limit 251, 546, 1282, 1286, 1295 Trailing 544, 546-548, 550-551, 1273, Transmit All Orders on Page 42 1284, 1340 Transmit basket order 156 Amount 1284 Transmit Chart Orders 185 Amt 546, 549 Treasure Bond Selector 1334 Limit 548, 550 Treasuries icon 681 Market 547 Trading toolbar 681 Relative 551 Treasury Bond Selector 681, 1317 Stop 544, 1340 Trendlines 1006 Stop Limit 546, 1340 Triangular Moving Averages 1135 Trailing Amount 546, 548, 550-551 Trigger method 1295 confirm 550, 552 Trigger Method 267, 678, 1286, 1295 Trailing Amt 545 Display 1296 Trailing Key 518-519 Trigger Price 252, 525, 537, 550, 552, 674, Trailing Limit 548, 550 1280 create 548 **Limit 1277**

Trin 977 Unset Liquidate Last 716 TRIN 969, 977 **Unsettled Position 710 TRIN Market Indicators 977** Update Limit Prices 176 Triple Exponential Moving Average 1137 Update Orders 280 True Range 1031, 1040 Upload 785 Trusted IP Addresses 1193 Portfolio 785 Try PM icon 694, 700 Upper Band 1071 clicking 694 Urgency/Risk Aversion 359, 361, 371 TWAP 367, 401, 443 US Corporate Bond 971 Two moving 1071 scan 971 composed 1071 US Corporate Bond Scanner 971 U Use 971 Ultimate Oscillator 1142 US EFPs 204 Ultimate Oscillator Indicator 1142 selecting 204 Use Clear Chains 233 Underlying list 775 Underlying Mode 1357 Use currently subscribed account 1394 Underlying price 894, 1186 Use Dismiss 470 Underlying Range 532, 534 Use Dynamic Colors 1229 Use 532 unchecking 1229 Underlying Report 792, 812, 820, 827, Use eSignal 1188 834, 843 Market Data 1188 Unrealized P&L 726 Use last submitted as a default allocation 1393

View MarketWatch Historical Charts 1023 Use OptionTrader 233 Use Quick Data 605 View menu 762, 1329 Forex 605 View Open Interest 233 Options 605 View Scale Progress 495 Stocks 606 Virtual FX Position 708 Use Windows Grouping 308 Virtual Security 958 Link Blotter 308 Vol-down 128, 133, 778, 885, 902 Using Global Configuration 1169 Vol-up 128, 133, 778, 885, 902 Using Presets 1293 Vol Change 238 Using Templates 350 Volatility 259, 325, 328, 330, 553, 574, 675, 722, 895, 981, 1185, 1192 activate 330 VAR 800, 864 order 328, 553 view 801 range 675 Vega 461, 641, 798, 867, 916, 965 Use 260, 326, 574, 894, 1185 Query Results 461 Volatility Change 771, 798 Vertical crosshair 778, 886 Volatility Columns 675 Vertical Scrollbar 980 Volatility configuration 1186 **VIDYA 1059** Volatility Curve 925 View Audit Trail 762 Volatility Curve Plot 918 View Futures Prices Term Structure 619 Volatility Curve Table 920 View Margin Requirements 602 Volatility Lab 107 Position 602

Volatility Model 918 VWAP on bar 1249 Volatility Model Pane 918 VWAP Time 719 W Volatility Models 918 Volatility orders 570-571 Wall Street Horizon 137, 936 Volatility Orders 568, 573 Warrant 799, 815, 822, 829, 835, 847 Volatility Products 837 Watchlist 21, 80, 597 Volatility Profile 925 Weighted 1071, 1098 Edit 925 Weighted moving average 1158 Weighted Moving Average 1158 Volatility Trader 259, 325, 574, 1324 Volatility Trading 259, 325, 330, 574 What if orders 892 Volatility Type 260, 326, 332, 574, 675 What if portfolio 96 using 260, 326, 574 Williams Oscillator 1155 Volume-Weighted Average Price 515 Williams Oscillator Indicator 1155 Volume * PMO Indicator 1148 Williams Percent Range 1155 Volume Column Display Settings 1205 Windows 997 Add Chart 998 Volume Histogram 983 Volume Participation 447 wma 1158 Volume Plot Height 982 WMA 1046, 1097, 1133 WMA Indicator 1158 Volume Spinner 636 Volume Strategy 362 Workspaces 1302 Worst Case 801 Percentage 362 VWAP 368, 515 Write Options 1324

Write Options tool 333, 1324

use 333

WSH 138, 937

Υ

YELLOW 179, 731, 764

Yield 924