CHEAT SHEET

Options

OMST <Go>
provides the most active, most up and most down options on an underlying stock, index or commodity.

OSCN <Go>
lets you generate a list of options based on a set of fundamental and technical criteria you select.

MOSO <Go>
displays for a particular exchange the day's most active options by volume and the leading advancers and decliners by percentage or net gain and loss.

OMOM <Go>
accesses the Option Monitor function, which displays the real-time prices of call and put options on a selected security. Buttons on the toolbar enable you to switch securities, display different contract months, change defaults and customize your display.

CWS <Go>
PWS <Go>
provide covered-option scenario analysis for options on a selected stock. CWS is for covered calls, and PWS is for covered puts.

SKEW <Go>
displays implied volatilities across option strike prices for a selected equity or index.

COAT <Go>
POAT <Go>
help you evaluate call options and put options, respectively, by changing their values or volatilities.

OTD <Go>
provides option market and descriptive information on a selected equity with listed options.

SYNS <Go>
provides a menu of your synthetic options.

OSA <Go>
calculates the potential profit or loss of an option strategy for a selected equity.

HVT <Go>
displays a table of historical price or yield volatility data for a selected security.

HIVG <Go>
graphs implied volatility over time and compares it with historical price and volatility data.

CALL <Go>
PUT <Go>
display the theoretical value of the call options and put options, respectively, for a selected security.

OV <Go>
OVX <Go>
let you value options by using your own pricing assumptions. OV is for valuing standard options, and OVX is for exotic options. Both of them enable you to create and save equity and index over-the-counter options.

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