Strategy - Planning

Iceberg in this section provides the user a simple but powerful system to automate the trading in options. It also allows to non-programmers to create set certain moves which will be executed automatically. For users with more knowledge a scripting system will be available.



Video Tutorial

4	24/03/2016	Planning - L'area di lavoro	6:22	
4	24/03/2016	Planning - Il grafico del futuro!	9:35	
4	24/03/2016	Planning - Esempio di Utilizzo	6:53	

Click here to watch other Video di Iceberg

ll menu



Strategy

Strategy	It open the submenu Strategy
New Strategy	It creates a new Strategy
Open Strategy	It allows to open a previously saved Strategy
Save Strategy	It allows to save the Strategy currently in use
Settings	It opens the window Strategy Settings for the strategy settings
What-If History	it open the window What-If History where there are stored all the transactions carried out by the function What-If

Planning



It enable or disable the Planning function, whether the button is highlighted the function is active.

Actions





Objects

Start	It allows you to enter the starting point of the Plan
End	It allows you to enter the end point of the Plan
Condition	It allows you to insert a condition in the Plan
Action	It allows you to enter an action in the Plan
Junction	It allows you to place an hub for the links of the Plan

Links

Generic Link	It allows you to insert a link between the starting point of the Plan and the condition, between the action and the end point and between actions. It connect the components of a Plan which are not subject to a decision (Yes or No)
Yes Link	It allows you to insert a link between conditions and actions, in case the condition is verified
No Link	It allows you to insert a link between conditions and actions, in case the condition is not verified

Tools

Delete	It delete the selected object of the Plan
Bring To Front	It allows you to move the selected item to the first level, therefore in foreground
Send To Back	It allows you to move the selected item to the last level
Move Front	It allows you to advance the selected object of a level
Move Back	It allows you to move down the selected object of a level

Zoom



Simulation



Plan Object

A Plan consists of various objects that indicate the logical sequence and then how the sequence will be evaluated and executed. We see below what items make up a Plan and their properties.

Start

http://manuals.playoptions.it/lceberg_old/



By clicking the button start you can enter the Start object

Plan Properties			
Name Rolling a Strike			
Check Every 1 🖨 minutes			
Order Place Mode Suggest Only			
Real-Time Data Filters			
Max Bid/Ask Spread % (Options) 🔲 25 🚔			
Tick is not Zero			
Max. Tick Duration (secs.) 🔲 600 🖨			
Check Bid/Ask (Underlyings)			
Check Last (Options)			
Options presents different prices per lighting for events			
very high bid-ask spreads. You can select how to check for			
prices con econess.			
💡 Quick Start			
1. Click on New or Edit plan to edit			
2. Edit plan properties			
3. Place Start object on chart			
4. Place other objects on chart as needed			
5. Place End object on chart			
6. Link objects with Generic, Yes or No links			
7. Select the object on chart to edit properties			
8. Click Apply to save changes			
Do you pood more informations 2			

When Start object is selected, as well as the End bject, it appears a sidebar with the general ettings of the Plan.

START

- Name: name of the Plan;
- Check Every: You set how many minutes must elapse between a check of the plan and another ;
- Order Place Mode: Here you choose how Iceberg must manage the delta hedging orders. Suggest Only: In case of a generation of an order Iceberg only show it on the "General" tab and

it must be finalized in Real Market or Paper Trading. Paper Trading (Automatic): in case of a generation of an order it is automatically put in Paper Trading. Real Market (Manual): In case of a generation of an order the corresponding book to trade it in real market will appear. Real Market (Automatic): In this case an order is automatically sent to the broker with the price type previously set;

- Max Bid/Ask Spread % (Options)
- Tick is not Zero
- Max Tick Interval (secs)
- Check Bid/Ask (Underlying)
- Check Last (Options)

You can only enter a Start object into the Plan, which must be concluded with an End object but you can enable more Plans at once.

End



you can enter the End object



which must be

By clicking the button <u>End</u> entered to complete a Plan.



Condition



By clicking the button Condition it is possible to insert the object





When Start object is selected, as well as the End object, it appears a sidebar with the general settings of the Plan where you have to set its name and how many minutes must elapse between a check of the plan and another.

Strategy - Planning

contains the condition that will have to be verified. From a Condition object can exit a "Yes" link, which will be connected to the action to take if the condition is verified, or a "No" link, which will be connected to the action to take if the condition is not verified.

Operand 1		When "Condition" object is selected, a sidebar with the settings will appear. You have to
Туре	AssetsProperties 🗸	complete the field.
Which	Eni SpA 🗸	Operand 1. you have to accign the first term of
Property	Last 🗸	the comparison. It can be a property of an
Preview	13.77	Asset, a property of a Strategy, a property of a Plan or a Custom value setted by the user;
Operator		Operatory You have to change the
Туре	<	mathematical operator;
Operand 2		Operand 2: you have to assign the second
Туре	CustomValue	term of the comparison, It can be a property of
Which		an Asset, a property of a Strategy, a property of a Plan or a Custom value setted by the user:
Property	12	
Preview	12	Object Text: in this field you can assign a short note that will be displayed in the Plan within the
Object Tex	kt [Optional]	object Condition;
Last < 12		Preview: it shows shows the preview of the selected condition.
Preview		
	Eni SpA.Last (13.77)	
	()	
	Apply Cancel	

In base al tipo di strumento selezionato in Operand 1 e Operand 2 alla voce Type, il sistema propone eventuali Which e le relative Property. Se per esempio viene selezionato il Type Asset il sistema propone tra i Which le gli Asset disponibili, quindi il sottostante, le legs o i futures. Una volta selezionato il Which voluto nelle Property il sistema propone l'elenco delle proprietà disponibili per quel particolare Which.

Туре	Which	Property
AssetsProperties	Legs of the Strategy	Proprietà della Legs della Strategy selezionata
StrategyProperties	-	Proprietà della Strategy
CustomValue	-	Valore impostato dall'Utente

http://manuals.playoptions.it/Iceberg_old/

×

	PlansProperties	Scelta del Plan	Proprietà del Plan selezionato)
--	-----------------	-----------------	--------------------------------	---

From:

http://manuals.playoptions.it/Iceberg_old/ - Iceberg Options Solutions

Permanent link: http://manuals.playoptions.it/Iceberg_old/en/planning?rev=1472732364

Last update: 2016/09/01 14:19