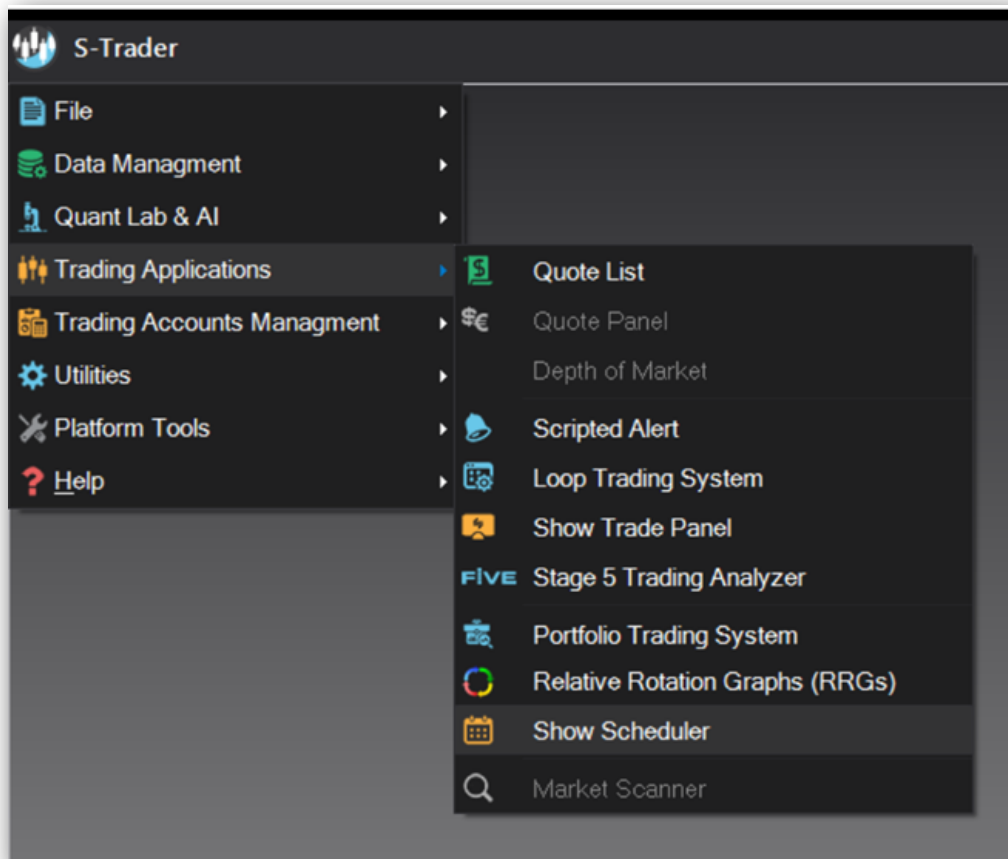




Event Scheduler

Contents












Event scheduler introduction	2
Simple run mode	3
Auto refresh mode	4
Sequential mode	5
Scheduling downloaded data jobs	6
Scheduling RRG jobs	7
Scheduling portfolio system jobs	8





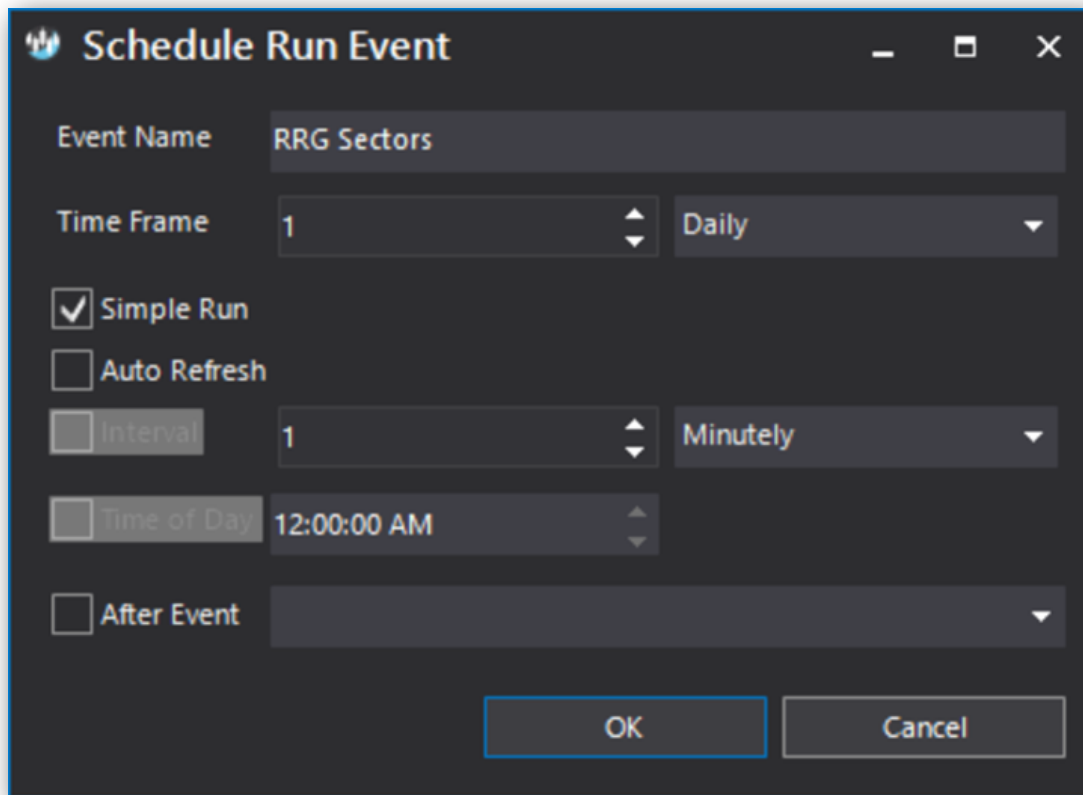
Event scheduler introduction

The event scheduler allows you to put many S-Trader tasks on auto-pilot. Unless you are in the realm of day trading, in which case you literally have to go tick-by-tick, you will find the scheduler can add a lot of convenience to your work.

	Manage	Event Name	Item Type	Item Name
	    	SP 500 Sectors Daily	Relative Rotation	SP 500 Sectors
	    	S&P 500 Sectors PS	Portfolio System	S&P 500 SECTORS



Simple run mode



In simple run mode the job is added to the scheduler's task lists but does not run automatically, rather you have to "manually" run the job yourself.

Manage	Event Name	Item Type
	Developed Countries - WEEKLY Run	Portfolio System
	RRG Sectors	Relative Rotation



Auto refresh mode

The auto-refresh mode has two options:

- Auto-refresh at a specific time interval; or

The screenshot shows the 'Schedule Run Event' dialog box with the following settings:

- Event Name: RRG Sectors Autorefresh
- Time Frame: 1 (dropdown), Hourly (dropdown)
- Simple Run
- Auto Refresh
- Interval: 1 (dropdown), Hourly (dropdown)
- Time of Day: 12:00:00 AM (dropdown)
- After Event (dropdown)
- Buttons: OK, Cancel

- Auto-refresh a specific time of day, respectively

The screenshot shows the 'Schedule Run Event' dialog box with the following settings:

- Event Name: RRG Sectors Autorefresh
- Time Frame: 1 (dropdown), Daily (dropdown)
- Simple Run
- Auto Refresh
- Interval: 1 (dropdown), Hourly (dropdown)
- Time of Day: 4:40:00 PM (dropdown)
- After Event (dropdown)
- Buttons: OK, Cancel



Sequential mode

Jobs can be scheduled to run upon completion of other jobs. This is achieved in the sequential mode.

The screenshot shows a dialog box titled "Schedule Run Event" with the following configuration:

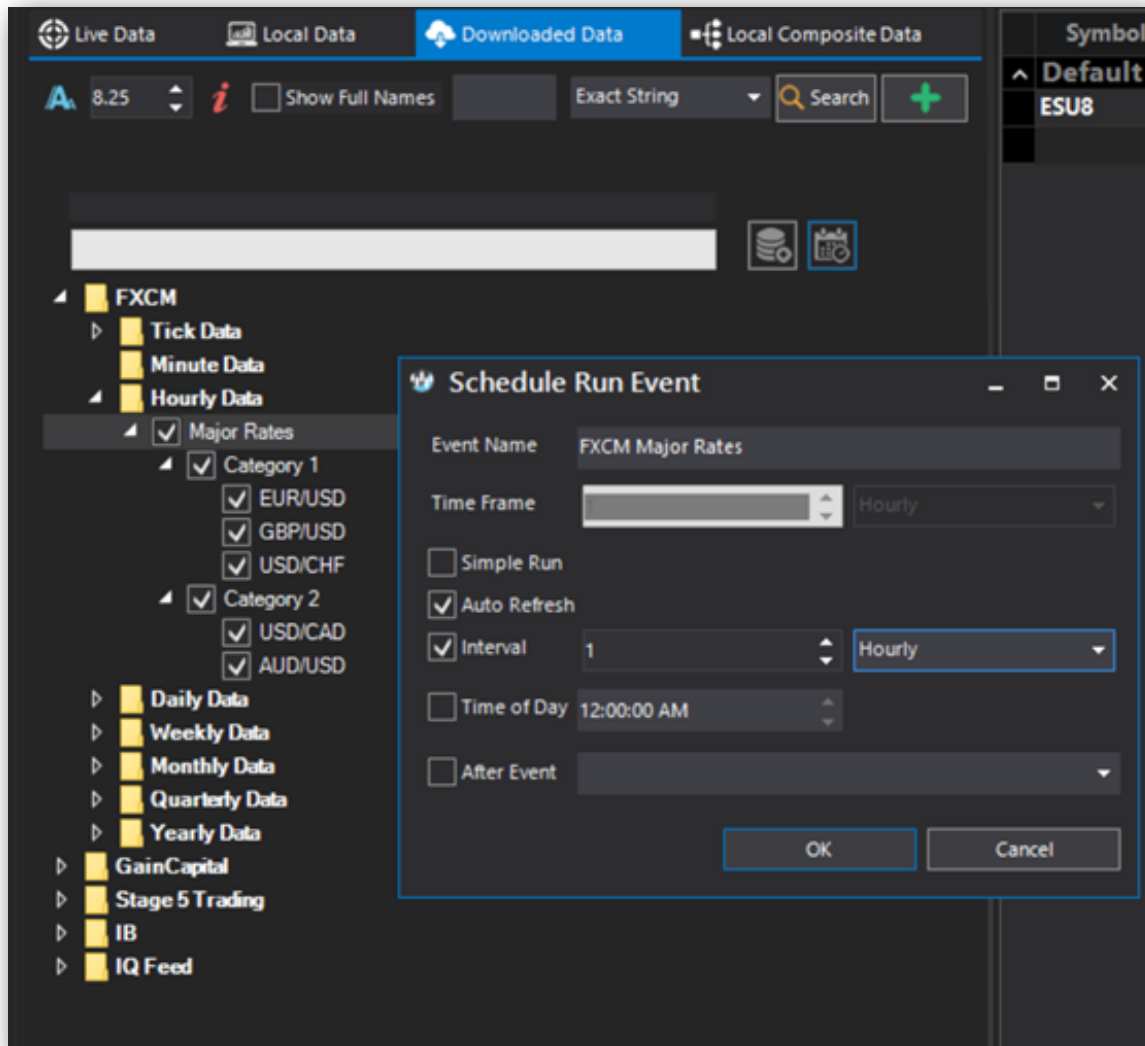
- Event Name:** RRG Sectors Autorefresh
- Time Frame:** 1 (spin box) and Daily (dropdown menu)
- Simple Run
- Auto Refresh
- Interval: 1 (spin box) and Hourly (dropdown menu)
- Time of Day: 4:40:00 PM (spin box)
- After Event: Developed Countries - WEEKLY Run (dropdown menu)

Buttons: OK, Cancel



Scheduling downloaded data jobs

You can schedule data downloading jobs from the download data tab of the instrument panel:



Once saved, the download data job will appear in the scheduler:

Manage	Event Name	Item Type	Item Name	Time Frame	Data Provider	Instrument List	Schedule	Last Run	Result
	Developed Countries ...	Portfolio System	Developed Countries	1 Weekly	IQ IQ Feed	View Full Item List	AutoRun, 1Weekly	8/22/2018 15:219 PM ~	Stopped
	ESG Sectors	Portfolio System	US SECTORS	1 Daily	IQ IQ Feed	View Full Item List	Manual		Stopped
	FXCM Major Rates	Data Download	Instruments	1 Hourly	FXCM	View Full Item List	AutoRun, 1Hourly		Stopped



Scheduling RRG jobs

Scheduling RRG jobs can be done directly from the RRG Setup Panel

The screenshot shows the 'RRG Setup' window. On the left, a tree view shows 'United States' expanded with 'US STYLES AND SIZES' and 'US SECTORS' checked. On the right, there are buttons for 'Add Basket', 'Edit Basket', 'Delete Basket', and 'Task To Scheduler'. The 'Schedule Run Event' dialog box is open, showing the following settings:

- Event Name: US Styles And Sizes
- Time Frame: 1 (dropdown), Weekly (dropdown)
- Simple Run
- Auto Refresh
- Interval: 1 (dropdown), Minutely (dropdown)
- Time of Day: 5:00:00 PM (dropdown)
- After Event: (dropdown)

At the bottom of the dialog are 'OK' and 'Cancel' buttons. The background window also shows 'View Basket Structure', 'Benchmark' (SPY - SPDR | US S&P 500 ET), and 'Basket Constituents' (B4. Equities - US And Canada Styles And Sizes).



Scheduling portfolio system jobs

Likewise, portfolio systems can be scheduled directly from the Portfolio Systems setup panel:

