

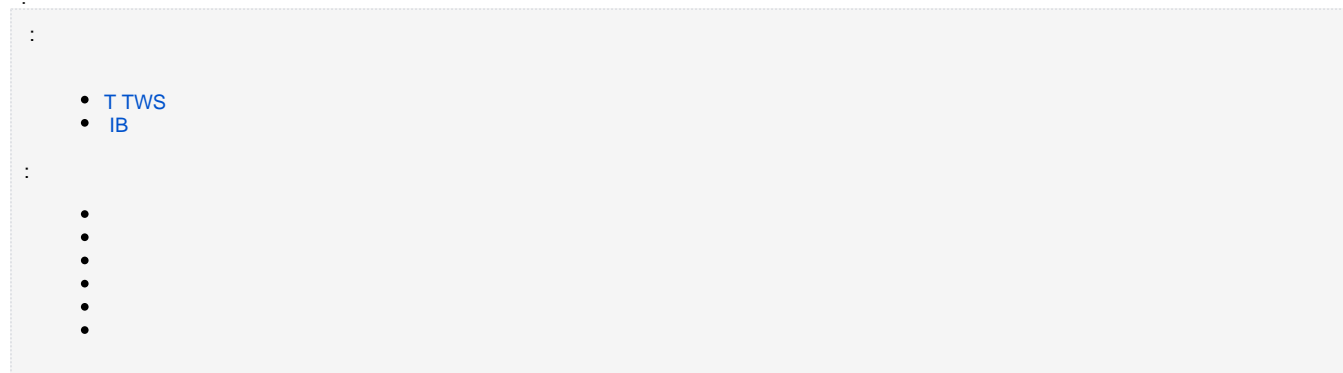
Interactive Brokers

OptionWorkshop Trader Workstation (TWS), IB. . .

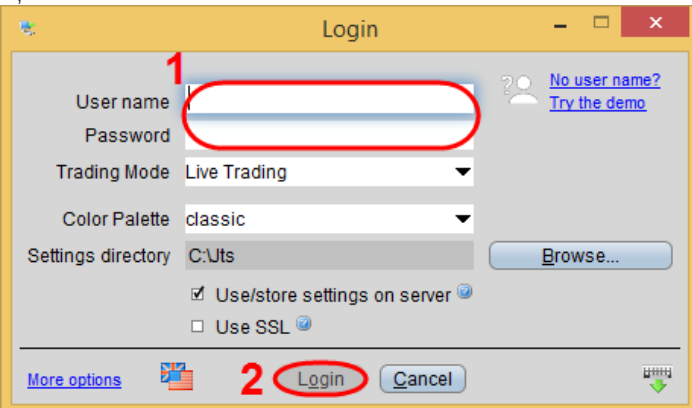
(i) Interactive Brokers

T TWS

(i) TWS

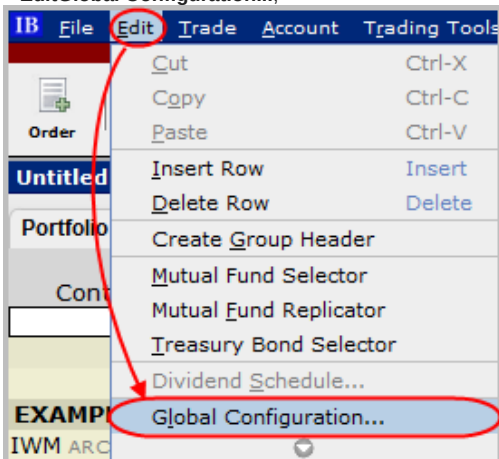


1. ;



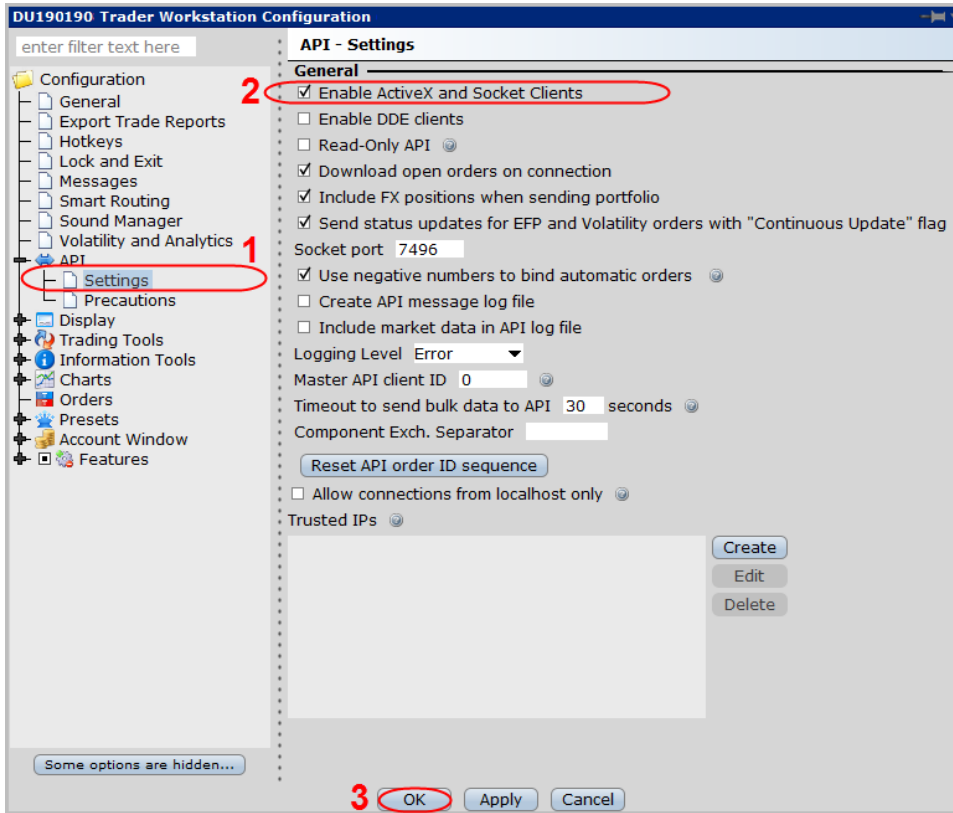
1 -

2. EditGlobal Configuration...;



2 -

3. **APISettings** (. 3[1]) **Enable ActiveX and Socket Clients** (. 3[2]).



3 –

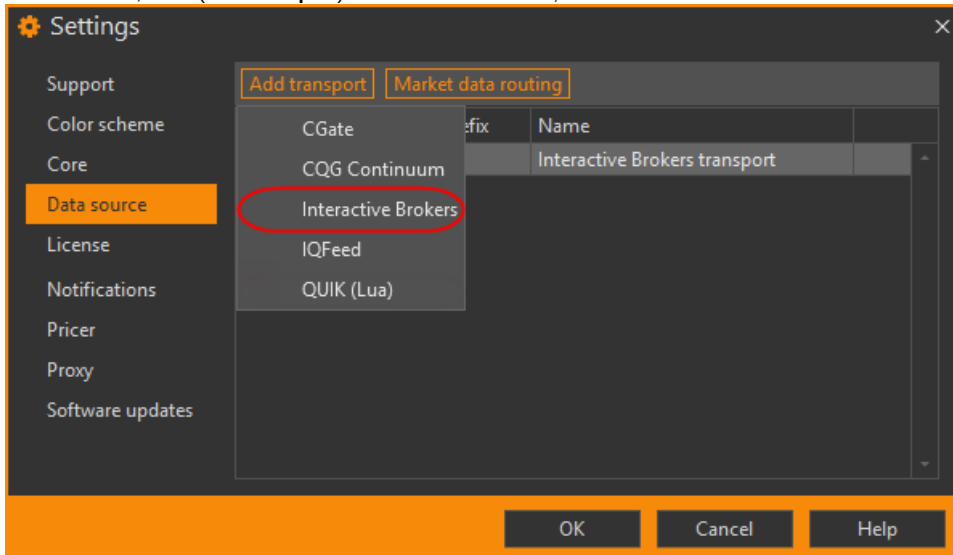
Socket port (7496) **Master API client ID** (0) OW. , .

4. **OK** (. 3[3]):



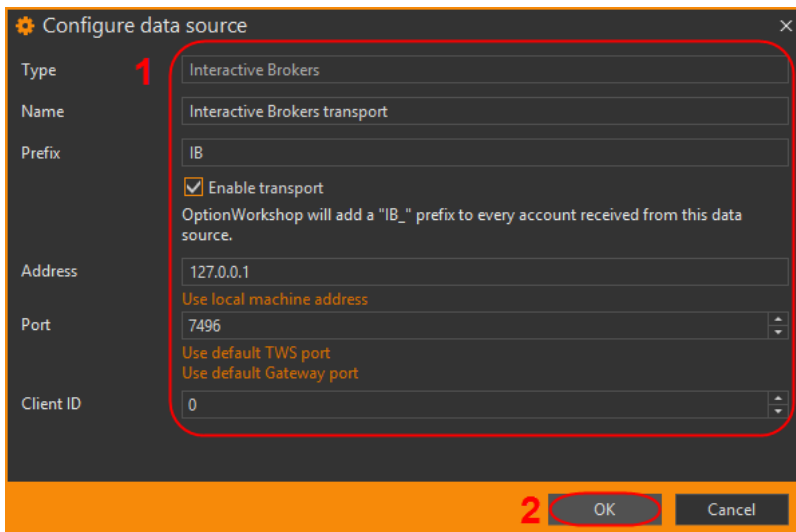
5. **OW** ;

6. **Data source**, **(Add transport)** **Interactive Brokers**:



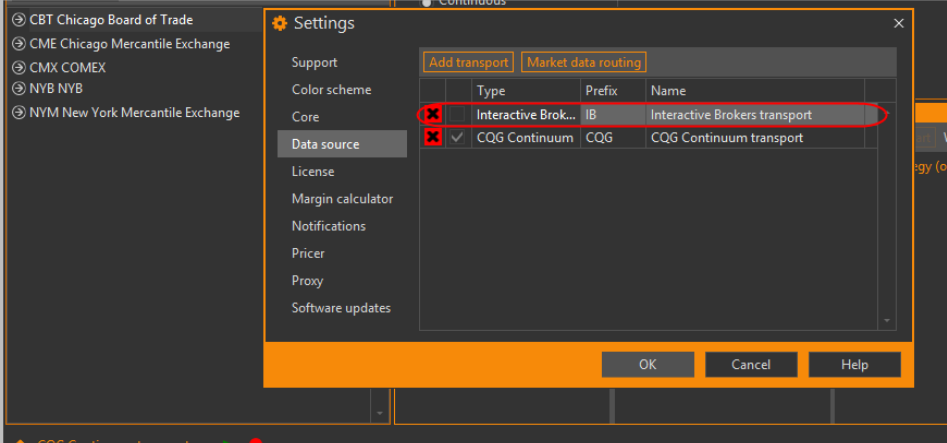
4 – Data source

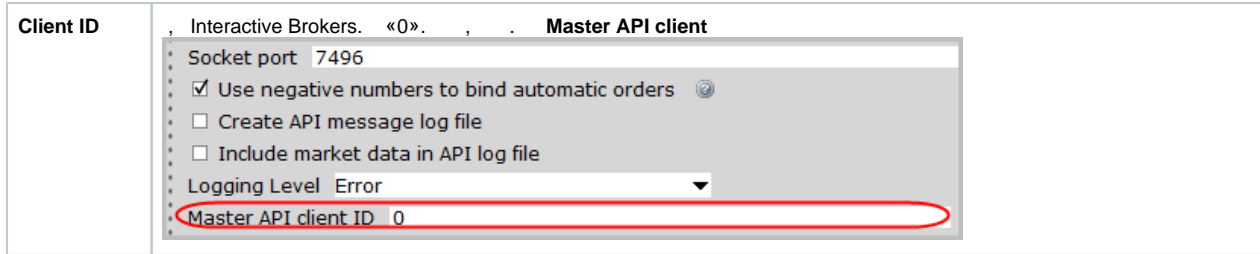
7. (. 5[1]) **OK** (. 5[2]);



5 –

1 –

| Type | | | | | | | | | | |
|---------------------|--|-------------------------------|--------|------|---------------------|----|-------------------------------|---------------|-----|-------------------------|
| Name | , (). | | | | | | | | | |
| Prefix | , , IB | | | | | | | | | |
| Enable transport | , IB , (.)  <p>The Settings dialog box shows the "Data source" tab with two entries:</p> <table border="1"> <thead> <tr> <th>Type</th> <th>Prefix</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>Interactive Brokers</td> <td>IB</td> <td>Interactive Brokers transport</td> </tr> <tr> <td>CQG Continuum</td> <td>CQG</td> <td>CQG Continuum transport</td> </tr> </tbody> </table> | Type | Prefix | Name | Interactive Brokers | IB | Interactive Brokers transport | CQG Continuum | CQG | CQG Continuum transport |
| Type | Prefix | Name | | | | | | | | |
| Interactive Brokers | IB | Interactive Brokers transport | | | | | | | | |
| CQG Continuum | CQG | CQG Continuum transport | | | | | | | | |
| Adress | A , Interactive Brokers. OW , localhost 127.0.0.1, Use local machine address; | | | | | | | | | |
| Port | . <input type="radio"/> Use default TWS port. <input type="radio"/> Socket port Socket port 7496 <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Use negative numbers to bind automatic orders <input type="checkbox"/> Create API message log file <input type="checkbox"/> Include market data in API log file Logging Level Error Master API client ID 0 | | | | | | | | | |



8. Data source (. 4).



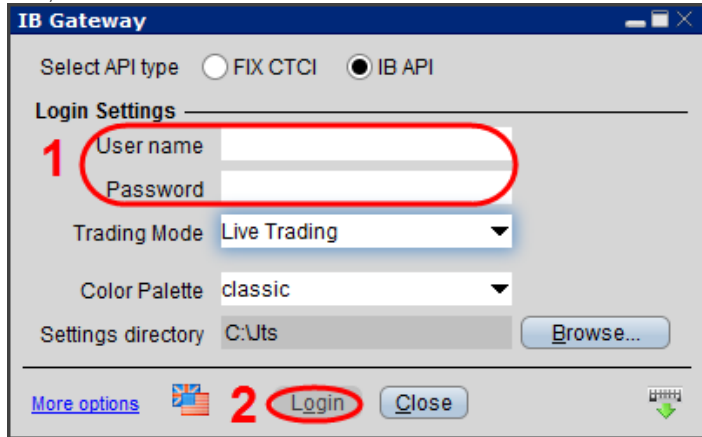
6 –

IB



:

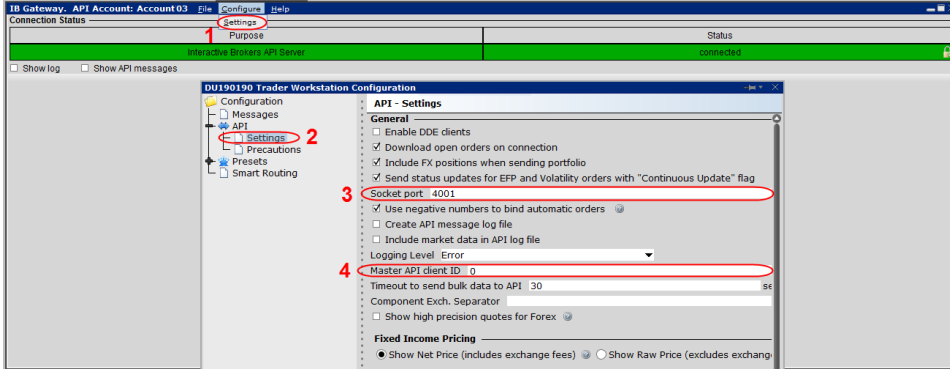
1. IB :



7 –

2. Configure Settings:

3. API Settings :



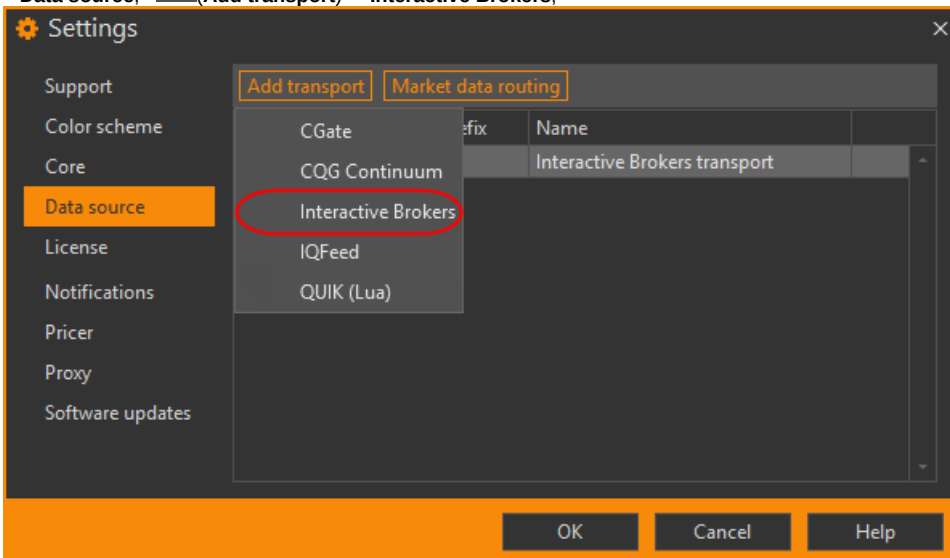
8 –

Socket port (4001) Master API client ID (0) OW. , .

4. OptionWorkshop.

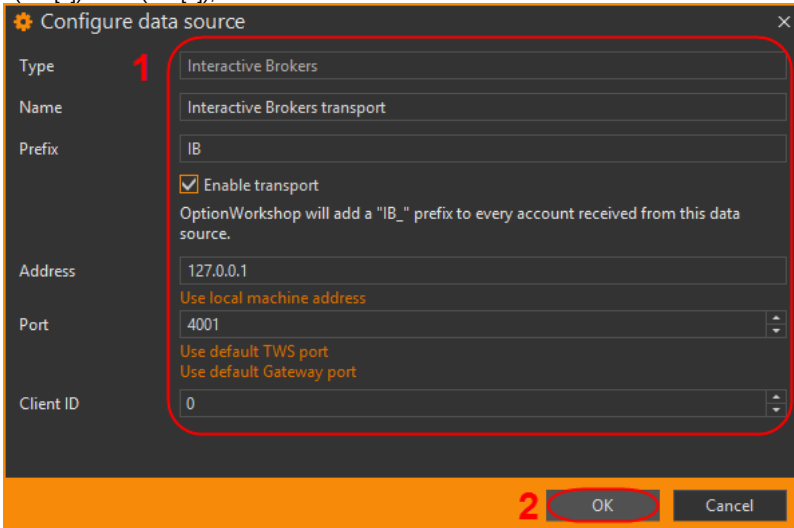
5. OW ;

6. Data source,  Interactive Brokers:



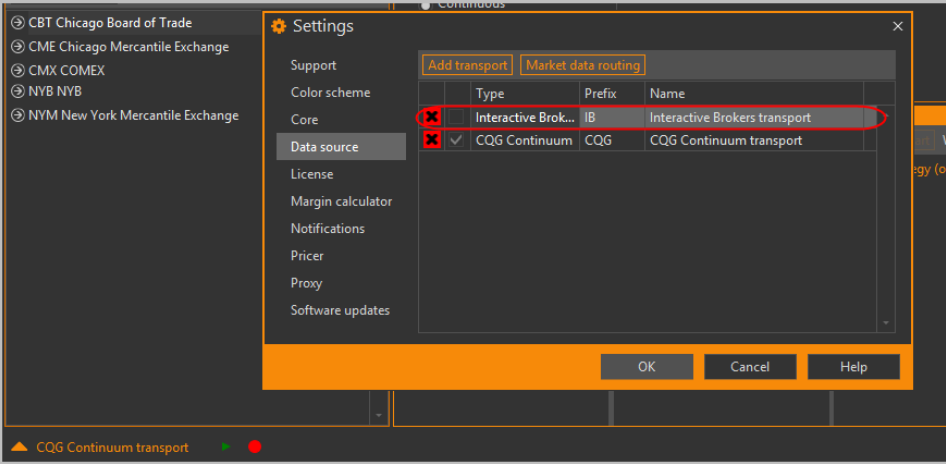
9 – Data source

7. (. 10[1]) OK (. 10[2]):



10 –

2 – IB

| Type | | | | | | | | | | | | | |
|-------------------------|---|--------|-------------------------------|--------|------|---|---------------------|----|-------------------------------|---|---------------|-----|-------------------------|
| Name | , (). | | | | | | | | | | | | |
| Prefix | , IB | | | | | | | | | | | | |
| Enable transport | , IB, (.) | | | | | | | | | | | | |
| |  <p>The screenshot shows the 'Settings' dialog box with the 'Data source' tab selected. The table lists transports with columns for Type, Prefix, and Name. The 'Interactive Brokers transport' row is highlighted with a red circle.</p> <table border="1"> <thead> <tr> <th></th> <th>Type</th> <th>Prefix</th> <th>Name</th> </tr> </thead> <tbody> <tr> <td>x</td> <td>Interactive Brok...</td> <td>IB</td> <td>Interactive Brokers transport</td> </tr> <tr> <td>x</td> <td>CQG Continuum</td> <td>CQG</td> <td>CQG Continuum transport</td> </tr> </tbody> </table> | | Type | Prefix | Name | x | Interactive Brok... | IB | Interactive Brokers transport | x | CQG Continuum | CQG | CQG Continuum transport |
| | Type | Prefix | Name | | | | | | | | | | |
| x | Interactive Brok... | IB | Interactive Brokers transport | | | | | | | | | | |
| x | CQG Continuum | CQG | CQG Continuum transport | | | | | | | | | | |
| Adress | A, Interactive Brokers. OW, localhost 127.0.0.1, Use local machine address; | | | | | | | | | | | | |
| Port | . Use default Gateway port. Socket port (400) ; | | | | | | | | | | | | |
| Client ID | , Interactive Brokers. «0». . . Master API client | | | | | | | | | | | | |

8. Data source (. 9).

