TWS_IP String Ip address of machine running Trader Workstation "localhost" if running on the same machine TWS_port Integer Socket port specified in Trader Workstation settings File -> Global Configuration -> API -> Settings TWS_id Integer Master API client ID specified in Trader Workstation Settings File -> Global Configuration -> API -> Settings
TWS_id
Settings
TWS_account String Account number used by Trader Workstation Empty string ("") to automatically detect
timezone String Timzone to be used when enforcing buy/sell wait rules Example: "US/Eastern"
max_portfolio_size Integer Maximum number of tickers to be invested in at any one point
round_quantities_to Integer Round number of shares to be traded to a multiple of this number. Sell orders will be rounded up and buy orders will be rounded down.
primary_sell_type String Default type for Sell orders. Note: currently only tested for "MIDPRICE" and "MKT"
auxiliary_sell_type Sell order type ot be used when re-submitting orders. Orders are re-submitted when specified wait expires. This setting has no effect unless sell_wait_duration or sell_wait_until is set. Note: currently only tested for "MIDPRICE" and "MKT"
primary_buy_type String Default type for buy orders. Note: currently only tested for "MIDPRICE" and "MKT"
auxiliary_buy_type Buy order type to be used when re-submitting orders. Orders are re-submitted when specified wait expires. This setting has no effect unless buy_wait_duration or buy_wait_until is set.
Note: currently only tested for "MIDPRICE" and "MKT"

sell_wait_duration	String	Amount of time to wait for sell orders to complete before falling back to auxiliary sell type. This setting has no effect unless auxiliary_sell_type is set. If both sell_wait_duration and sell_wait_until are set, the wait setting that expires first is used. Format is "hh:mm" Examples: "01:00" for 1 hour wait "00:05" for 5 minute wait "02:15" for 2 hours and 15 minutes wait
sell_wait_until	String	Time of day to wait until for sell orders to complete before falling back to auxiliary sell type. This setting has no effect unless auxiliary_sell_type is set. If both sell_wait_duration and sell_wait_until are set, the wait setting that expires first is used. Format is "hh:mm" Examples: "10:00" for 10 AM "15:30" for 3:30 PM
buy_wait_duration	String	Amount of time to wait for buy orders to complete before falling back to auxiliary buy type. This setting has no effect unless auxiliary_buy_type is set. If both buy_wait_duration and buy_wait_until are set, the wait setting that expires first is used. Format is "hh:mm" Examples: "01:00" for 1 hour wait "00:05" for 5 minute wait "02:15" for 2 hours and 15 minutes wait
buy_wait_until	String	Time of day to wait until for buy orders to complete before falling back to auxiliary buy type. This setting has no effect unless auxiliary_buy_type is set. If both buy_wait_duration and buy_wait_until are set, the wait setting that expires first is used.Format is "hh:mm" Examples: "10:00" for 10 AM "15:30" for 3:30 PM