IBrokers Reference Card

IBrokers 0.9-0; TWS API 9.64

IBrokers R API Overview

The IBrokers API parallels the official Java API provided by Interactive Brokers, LLC to access data and execution services provided to IB clients. Commands can be run interactively or automated.

The official API documentation is grouped by *EClientSocket* methods, *EWrapper* methods, and *SocketClient* objects. This document combines all related objects and methods into groups by functionality.

Where appropriate, eWrapper methods for processing incoming messages from related calls are listed.

Connection and Server

Connecting to either the TWS or IB Gateway requires setting connection parameters external to IBrokers. Once enabled, the following commands can be used for connections and details.

connect twsConnect, ibgConnect disconnect twsDisconnect, close check connection is.twsConnection, isConnected set logging level setServerLogLevel check server version request current time request connection time twsConnectionTime

Contracts

All requests require validly constructed twsContract objects. The basic function to create a valid object is twsContract, though IBrokers implements wrapper functions to simplify commonly requested types such as equity, cash, and futures. Depending on the context the constructors may need more or less detail.

create any contract twsContract create equity contract twsEquity, twsSTK create equity option contract twsOption, twsOPT twsFuture, twsFUT create future contract create future option contract twsFutureOpt, twsFOP create currency contract twsCurrency, twsCASH create combo twsBAG, twsComboLeg create contract for difference twsCFD

Contract Details

Given a full or partial twsContract, returns a list of twsContractDetails objects; named lists containing contract details including a contract element of class twsContract. Many IBrokers calls will accept Contract arguments of twsContract or twsContractDetails.

request contract(s) description reqContractDetails extract twsContract from details as.twsContract

eWrapper methods:

 $contractDetails,\ bondContractDetails,\ contractDetailsEnd$

Market Data

Market Data provides for nearly real-time data from Interactive Brokers. Data is actually aggregated into one-third second 'snapshot' data from the exchange, and subsequently passed along to the client.

request market data and process reqMktData
request market data (only) .reqMktData
cancel market data cancelMktData

eWrapper methods:

 $tickPrice,\ tickSize,\ tickOptionComputation,\ tickGeneric\\tickString,\ tickEFP,\ tickSnapshotEnd$

Market Depth

Depth of book varies according to contract, and may not be available for all security types.

request market depth data reqMktDepth cancel market depth data cancelMktDepth

eWrapper methods:

updateMktDepth, updateMktDepthL2

Real Time Bars

Real-time bars are limited to 5-second bars by the official API. All other barSize values will fail. Realtime bars may not be available for all security types.

request real-time bars cancel real-time bars

reqRealTimeBars cancelRealTimeBars

eWrapper methods:

real time Bars

Historical Data

Depending on the conbarSize and duration curity types have no IBrokers only call, allorespecting IB timeout per request (2000).

request historical data request maximum hist cancel historical reque

Valid barSize values mins, 3 mins, 5 mins 1 week, 1 month, 3 mc

Valid duration form periods of S. The secondays), W (weeks), M (relimited to 1 year.

Fundamental Data

Reuters fundamental

request fundamental d cancel fundamental da

eWrapper methods: fundamentalData

News Bulletins

Subscribe to news bul

subscribe unsubscribe

eWrapper methods: newsBulletins

Pricing

Calculate option value the TWS engine.

calculate option price calculate option volati

eWrapper methods: tickOptionCalculation

Orders

Orders via the IB API, and the IBrokers API, require three primary components: A twsContract object, a twsOrder object, and a placeOrder call. Additionally, a valid orderId is required to the twsOrder object. This is found by calling reqIds on the twsConnection object. reqIds operates directly on the connection object by retrieving and then incrementing the next valid order id in the connection object.

next valid order id reqIds create order object twsOrder place order place order place order cancel order cancel order cancel order cancel order cancel order exercise options exerciseOptions open orders reqAllOpenOrders, reqAutoOpenOrders eWrapper methods: orderStatus, openOrder, nextValidId, execDetails

"MKT"))

Account

Account data is requested on a subscription basis. The user subscribes to a continuously updated feed from the TWS by passing the connection object and the subscribe argument set to TRUE; unsubscribe with FALSE. The .reqAccountUpdates function will return immediately and will begin or end a subscription; account messages must be handled by the user. reqAccountUpdates (without the prepended 'dot') will subscribe, collect data, and unsubscribe – returning an AccountUpdate object which may be processed with twsPortfolioValue.

get account data reqAccountUpdates subscribe account updates (only) reqAccountUpdates cancel account updates cancelAccountUpdates

view portfolio twsPortfolioValue

eWrapper methods:

updateAccountValue, updatePortfolio, updateAccountTime, new eWrapper accountDownloadEnd market data to

Executions

Returns execution details in a *twsExecution* object. This method is currently only implemented as a request, with no built-in mechanism to manage response data apart from it being discarded.

request execution data reqExecutions filter argument reqExecutionFilter

eWrapper methods: execDetails, execDetailsEnd

Financial Advisors

Funtions for FA-enabled accounts

request list of accounts
request FA configuration (XML)
requestFA
change FA configuration
replaceFA

 $eWrapper\ methods: \\ \underline{managedAccts}, \ \underline{receiveFA}$

Scanner

Interactive Brokers sca

scanner params (XML scanner subscription of return scanner results

subscribe to scanner unsubscribe to scanne

eWrapper methods: scannerParameters, sc

eWrapper

eWrappers contain the message types. These tions and data. These ing message types from

market data to vector market data to csv

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