
trading Documentation

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INTRODUCTION

The `trading` package is built on top of `ib_insync` which is built on top of the Python API from Interactive Brokers. The objective is to make money using automated trading.

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TRADING PACKAGE

2.1 Submodules

2.2 trading.a1 module

This module does blah blah.

class trading.a1.**MyClass**

Bases: `object`

a class

trading.a1.**a1_func** (*fd: int = 2*) → `object`

does something

trading.a1.**complex_number** (*real: float = 0.0, imag: float = 0.0, **kwargs*) → `complex`

Fetches and returns this thing

Parameters

- **real** (`float`) – The first parameter
- **imag** (`float`) – The second parameter
- ****kwargs** – See below

Keyword Arguments

- *extra* (`list`) – Extra stuff
- *supplement* (`dict`) – Additional content

2.3 Module contents

TRADING.SCRIPTS PACKAGE

3.1 Submodules

3.2 trading.scripts.findConIds module

defines a command-line utility for finding conIds

`trading.scripts.findConIds.error` (*self, reqId: int, errorCode: int, errorString: str, contract*)
ibapi error callback. Does not work. Don't know why

`trading.scripts.findConIds.myErrorCallback` (*reqId, errorCode, errorString, contract*)
ib_insync error callback. Is not called when `ib.connect()` is called with `clientId` already in use

3.3 CLI programs

3.3.1 findConIds

prints a list of conIds for a hard-coded list of currencies

```
findConIds [OPTIONS]
```

Options

-c, --clientid <clientid>
clientId to connect to running gateway/TWS app [default: 24]

INDICES AND TABLES

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PYTHON MODULE INDEX

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