■ TWS Orders Placement via TradingView Webhooks

Short Description

Automated order placement system that connects **TradingView alerts** with **Interactive Brokers TWS/IB Gateway**, enabling fully automated trading through webhooks.

■ Overview

This project allows traders to automatically execute **Buy to Open**, **Sell to Close**, **Sell to Open**, and **Buy to Close** orders on Interactive Brokers using alerts generated from **TradingView**.

It provides a **secure webhook listener** that translates TradingView signals into executable TWS API commands.

■■ Features

- ■ **Webhook Integration** with TradingView (JSON-based alert system)
- ■ **Interactive Brokers API (TWS/IB Gateway)** connectivity
- ■ **Secure request validation** with secret key
- ■ **Order logging & response tracking**
- ■ **Supports multiple order types** (MKT, LMT, etc.)
- ■ **Error handling & auto-retry mechanism**
- ■ **Lightweight & fast Flask/FastAPI backend**

■ Advanced Capabilities

- **Modular design** easily extend to add new exchanges or strategy logic
- **Position management** automatic close/open logic based on alert signal
- **Paper/live mode toggle** for testing safely
- **Customizable JSON alert schema** (works with any TradingView indicator)
- **Optional email/Telegram notifications** for trade confirmations

■ Tech Stack

- **Python 3.10+**
- **Flask or FastAPI**
- **Interactive Brokers API (ib_insync / TWS)**
- **TradingView Webhook**
- **SQLite / JSON for logs**

■ Folder Structure

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TWS-orders-placement-via-TradingView-webhooks/ ■■■ main.py # Main webhook server file **■■■** config.json # Configuration (API keys, ports, etc.) **■■■** requirements.txt # Python dependencies ■■■ logs/ # Order & execution logs ■■■ README.md # Project documentation ## ■ How It Works 1. **TradingView Alert → Webhook JSON** You configure alerts in TradingView using your strategy and send them to your webhook endpoint. 2. **Webhook Receiver → Parse Signal** The system receives and validates the signal (checks secret key, timestamp, etc.). 3. **Order Placement → Interactive Brokers** The bot places an order via the TWS API based on the signal type (BTO, STC, etc.). 4. **Logging & Confirmation** The trade result and TWS response are logged locally and optionally sent as notifications. ## ■ Setup Instructions 1. Clone the repo: ```bash git clone https://github.com/yourusername/TWS-orders-placement-via-TradingView-webhooks.git 2. Install dependencies: ```bash pip install -r requirements.txt 3. Configure `config.json` with: - Your webhook secret key - IBKR connection details (host, port, client ID) 4. Run: ```bash python main.py 5. In TradingView alert message (example):

```
```json
"secret": "YOUR-SECRET",
"signal": "BTO",
"symbol": "{{ticker}}",
"qty": 10,
"ordertype": "MKT",
"price": {{close}}
}
...
■ Example Trading Flow
| Signal | Action | Description |
|:-----|:-----|:-----|
| BTO | Buy to Open | Opens a new long position |
| STC | Sell to Close | Closes existing long |
| STO | Sell to Open | Opens a short position |
| BTC | Buy to Close | Closes existing short |
■■ Security
- Requests validated with a **shared secret key**
- IP allow-list available for TradingView webhook source
- No credentials stored in plaintext
■ Future Enhancements
- Multi-account management
- Web dashboard for monitoring
- Integrate with Binance/MetaTrader 5
- Cloud deployment template (AWS Lambda, Railway)
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