

Binance Futures Order Bot - Trading

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Project Overview

This project is a trading bot designed for Binance Futures. It automates order placement and management, supporting various order types and strategies to facilitate efficient trading on the Binance Futures platform.

Directory Structure

- bot.log : Log file for bot activities and errors
- instruction.txt : Instructions or configuration details
- README.md : Project documentation and usage guide
- report.pdf : Existing report in PDF format
- src/ : Source code directory
 - limit_orders.py : Handles limit order logic
 - market_orders.py : Handles market order logic
 - advanced/ : Advanced trading strategies
 - oco.py : Implements OCO (One Cancels the Other) orders
 - twap.py : Implements TWAP (Time Weighted Average Price) strategy

Key Features

- Automated trading on Binance Futures
- Support for limit and market orders
- Advanced strategies: OCO and TWAP
- Modular codebase for easy extension
- Logging for monitoring and debugging

Usage

Refer to `README.md` and `instruction.txt` for setup and usage instructions. The bot can be customized for different trading strategies by modifying or extending the modules in `src/`.

Author & Repository

- Repository: [Binance-Futures-Order-Bot--Trading-](#)
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- Branch: main

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