

# PTA (Plain Text Accounting)

- [Plain Text Accounting \(PTA\) - plaintextaccounting.org](http://plaintextaccounting.org) [@plaintextaccounting.org](mailto:plaintextaccounting.org)

## Monday, January 2, 2023

- PTA based
  - configurations; currency(commodity), comma, title, opening balance, closing balance, alias, note
  - directives; includes, comment,
  - transactions
    - id, date, (time), (status[\* completed, ! not completed]), payee(content), (comment), (hashtag), (event), (link), (account, amount)+
    - YYYY-MM-DD [txn|Flag] [[Payee] Narration] [Flag] Account Amount [{Cost}] [@ Price] [Flag] Account Amount [{Cost}] [@ Price] ...
- Opening Balance;
  - Liabilities
    - Kookmin (MASTER); 0
  - Assets
    - Cash;
    - Bank;
- Views;
  - Balances (잔액)
  - Balance Sheet (대차대조표)
  - Opening Balances (개시잔고)
  - Income Statement (손익계산서)
  - Equity/Holdings (자산/지분)
  - Trial Balance (합계시산표)
  - General Journal (일반분개장)
  - Conversions
  - Documents
  - Holdings (Full Detail)
  - Holdings by Account
  - Holdings by Root Aty
  - Holdings by Currency
  - Net Worth (순자산)
  - Commodities (상품)
  - Events
  - Activity/Update
  - Statistics (Types)
  - Statistics (Postings)

## Thursday, December 22, 2022

- PTA;
  - beancount
    - [Getting Started with Beancount](#)
    - [beancount / beancount @github.com](#) beancount: Double-Entry Accounting from Text Files
  - [Fava](#) Fava is a web interface for the double-entry bookkeeping software [Beancount](<https://beancount.github.io/>) with a focus on features and usability.
  - [Personal finance with Beancount](#)
  - [Guide to Ledger](#) Ledger in GO

## Wednesday, December 21, 2022

- Ledger cli, plain text accounting
  - [hledger](#)
  - [mhansen/hledger-vscode @github.com](#)
  - [plain text accounting](#)
  - [ledger](#)

From:  
<http://theta5912.net/> - **reth**

Permanent link:  
<http://theta5912.net/doku.php?id=public:computer:pta&rev=1768812132>

Last update: **2026/01/19 17:42**

