

NAME

penny-suite - extensible double-entry accounting system

DESCRIPTION

This manual page lists all the different components of Penny and also catalogues all the documentation files and manual pages that are available.

PENNY PROGRAMS

Penny consists of many programs. Each has its own manual page.

penny(1)

reports on postings in your ledger file

penny-selloff(1)

calculate capital gains and losses on commodity sales

penny-diff(1)

show differences between ledger files

penny-reprint(1)

tidy up a ledger file, retaining comments

penny-reconcile(1)

marks cleared postings as reconciled

PENNY MANUAL PAGES

In addition to the manual pages shown above, a few more overview man pages are available.

penny-basics(7)

getting started with **penny**

penny-examples(7)

more examples of **penny** usage

penny-commodities(7)

tracking multiple commodities, such as stocks, with Penny

penny-fit(1)

describes how you might be able to create a program that automatically parses downloaded statements from your financial institution and merges the resulting postings into your ledger file.

penny-custom(7)

how to make a custom **penny** program with your own settings

SAMPLE FILES

There are many files available filled with sample data. They are in the *examples* directory of the **penny-bin** tarball.

starter.pny

describes the basics of the Penny ledger file format, and contains sample data. The **penny-basics(7)** manual page uses the sample data from this file.

stocks.pny

shows how to use Penny to track multiple commodities, like stocks

stocks-realized.pny

shows an example of the results of using **penny-selloff(1)**

TEXT FILES

Much documentation is available only in plain-text form. These files are in the **doc** directory of the **penny-bin** tarball.

dependencies.dot

the dependencies between the various parts of the Penny library

HADDOCK

Feel free to examine the Haskell source code of the Penny library, which also contains Haddock documentation markup.