penny-suite(7) penny-suite(7)

### **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

penny-suite(7) penny-suite(7)

# **HADDOCK**

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