NAME

penny - report on postings in financial ledger

SYNOPSIS

penny [global options] report name [report options] FILE...

DESCRIPTION

This manual page is a complete reference for the operation of **penny**. To get started, see **penny-getting-started**(1).

The **penny** program prepares reports based upon the **postings** in your ledger file. Each transaction has at least two postings. After **penny** verifies that your ledger file is *balanced* (that is, every transaction has debits and credits that are equal) **penny** splits each transaction into its component postings. After this point, **penny** for the most part deals only with postings, not with transactions.

You may specify *global options*. Most global options allow you to create a *filter expression* that determines which postings are ultimately used for the report. The filter expression may also contain additional options that perform tasks other than filtering. For example, you may specify how to perform text matching (for instance, you may want to use regular expressions) or you may specify that you want to sort the postings (by default, they are not sorted and are left in the order in which they were found in the input ledger).

Other global options control the color scheme of the report and whether colors are used at all.

Next you must specify a *report*. Currently there are three reports. The **postings** report shows information about each posting, like a checkbook register. There are two reports that show account balances only: the **balance** report and the **convert** report. Each report shows only the postings returned by the posting filter expression.

You may then specify options pertaining to the report. The **postings** report takes many options that format its output and that specify which postings are shown in the report; however, postings that the filter expression returned that are not shown in the report still affect the running balance. This can be useful if, for example, you want to see the total balance in your bank account and how some transactions affect it but you do not want to see all transactions since the beginning of time. The **balance** and **convert** reports take many fewer options.

Finally you may specify one or more files from which to draw the data. If you do not specify a file, standard input is used. The report is always printed to standard output.

Entering the data into the ledger files is your responsibility; **penny** will never modify this data. To see how to enter data into the file, see the file **examples/starter.pny**, which is included inside the package for **penny-bin**.

COMPARERS

Many options perform comparisons; for example, the **--date** option compares postings to a date you specify to determine which postings to keep and which to reject. Where *comparer* appears below, you must supply one of the following strings. You will need to quote many of them, because many of these characters will have special meaning for your shell.

Primary form	Alternate form	Comparison performed
<		Less than
<=		Less than or equal to
==	=	Equals

> Greater than

>= Greater than or equal to

/= != Not equal to

DISPLAY OPTIONS

--scheme SCHEME NAME

Use the given color scheme. By default, three schemes are available: *dark*, designed for dark-background terminals, *light*, for light-background terminals, and *plain*, which uses the terminal's default colors. By default the *dark* scheme is used.

--color-to-file *no/yes*

Whether to use color when standard output is not a terminal. Default is *no*. If standard output is a terminal, the maximum color capabilities of your terminal are used. (If you do not like color, preface your **penny** command with *TERM=dumb* or, alternatively, use **--scheme plain**, which has the same effect.)

POSTING FILTERS

Dates

--date | -d comparer timespec

The date of the posting must be within the time frame given. date is the same format as dates in the penny file and is either a date alone, such as 2012-04-25, or a date and a time, such as 2012-04-25 14:25 -0400.

--current

Same as **--date** <= *right now*

Serials

These perform matching based on serials. For more on serials, see the section **SERIALS** below. Each option takes the form *option comparer number*.

- -- global Transaction
- --revGlobalTransaction
- --globalPosting
- --revGlobalPosting
- --fileTransaction
- --revFileTransaction
- --filePosting
- --revFilePosting

Pattern matching

These options allow you to filter postings by specifying a pattern that must match a particular component of the posting. By default the simple *within* matcher is used, and matches are case-insensitive.

--account | -a pattern

The sub-accounts of the account are separated with colons, and the match succeeds if the pattern matches this entire colon-separated name.

--account-level number pattern

The account is separated into sub-accounts, which are numbered beginning at zero. The match succeeds if the posting has a sub-account numbered at the given level, and if that sub account matches the given pattern.

--account-any pattern

The account is separated into sub-accounts. The match succeeds if the pattern matches any of a posting's sub-accounts.

--payee | -p pattern

Succeeds if the pattern matches the posting's payee. If the posting has no payee, the payee of the parent transaction is used (if there is one).

--tag | -t pattern

Succeeds if any one of the posting's tags matches the given pattern.

--number | -n pattern

Succeeds if the posting's number matches the given pattern. (This is the number that you specify in parentheses in your ledger file, not the line number or any of the serial numbers.) If the posting has no number, the number of the parent transaction is used (if there is one).

--flag | -f pattern

Succeeds if the posting's flag matches the given pattern. If the posting has no number, the flag of the parent transaction is used (if there is one).

--commodity | -y pattern

Succeeds if the posting's commodity matches the given pattern.

--posting-memo pattern

The posting memo must match the given pattern. For the purpose of this option, the line breaks in the posting memo are replaced with spaces.

--transaction-memo pattern

The transaction memo must match the given pattern. For the purpose of this option, the line breaks in the transaction memo are replaced with spaces.

Other posting characteristics

--debit The entry must be a debit.

--credit

The entry must be a credit.

--qty | -q comparer number

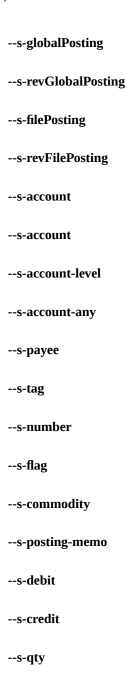
The entry's quantity must fall within the given range.

--filename pattern

The filename from which the entry came must match this pattern.

Sibling postings

All of the postings in a transaction are known as *siblings*. Because every transaction has at least two postings, every posting has at least one sibling. The options given above examine the characteristics of a posting. The following options examine the characteristics of the siblings of a posting; the option will match the posting if any of its siblings match the specified information. Otherwise, these options behave similarly to the corresponding option which does not have the --s- prefix. Not every filter option has a corresponding --s- option; for example, there is no --s-date option because all sibling postings have the same date.



Operators

Each of the options above is a single operand. If you have multiple operands, you must join them together using operators. You may use either infix or reverse polish notation when joining operators (infix is the default.) When using the **--infix** or **--rpn** option, the option may appear anywhere within the posting filter expression.

--infix Use infix operators (default)

--rpn Use reverse polish notation

Infix Operators

These are the infix operators, from highest to lowest precedence. All operators are left associative.

--open expr --close

-(*expr* -)

Force precedence using parentheses. Enclose a complete expression between the **--open** and **--close** options.

```
--not expr
```

-N expr True if expr is false.

```
expr1 --and expr2
```

expr1 -A expr2

True if *expr1* and *expr2* are both true.

expr1 --or *expr2*

expr1 -O expr2

True if *expr1* or *expr2* is true.

Reverse polish notation operators

When using RPN, each of the operands shown above pushes that operand onto the stack. Each operand is a predicate; you can assemble these predicates into larger predicates. Using the **--open** or **--close** options with RPN is an error.

--and

-A Pops two predicates from the top of the stack, creates a new predicate which is true only if both predicates are true, and pushes the new predicate onto the stack.

--or

-O Pops two predicates from the top of the stack, creates a new predicate which is true if either predicate is true, and pushes the new predicate onto the stack.

--not

-N Pops one predicate from the top of the stack, creates a new predicate which is true if the original predicate is false, and pushes the new predicate onto the stack.

Options affecting patterns

These options affect how patterns are interpreted. The order of the **penny** command line is significant; each of these options only affects patterns that appear after it on the command line.

-i | --case-insensitive

Patterns are case insensitive (default)

-I | --case-sensitive

Patterns are case sensitive

--within | -w

Use the "within" matcher (default), which matches if the pattern given appears anywhere within the target text. This is a simple letter-for-letter match, not a regular expression, though its case sensitivity is affected by the **--case-insensitive** and **--case-sensitive** options.

--pcre | -r

Use the "pcre" matcher, which uses Perl-compatible regular expressions (see **pcresyntax**(3) and **pcrepattern**(3))

--exact | -x

Use the "exact" matcher, which matches if the given pattern is a letter-for-letter match of the target text, with case sensitivity determined by the **--case-insensitive** and **--case-sensitive** options.

SHOWING EXPRESSIONS AND RESULTS

--show-expression

Show the parsed posting filter expression.

--verbose-filter

Verbosely show the results of running the posting filter. This will show you each posting, telling you whether the posting filter accepted or rejected the posting and why.

REMOVING POSTINGS AFTER SORTING AND FILTERING

--head n

Keep only the first n postings.

--tail n Keep only the last n postings.

SORTING

--sort | -s *key*

Sorts postings according to a key. Use multiple **--sort** options to sort by more than one key. Valid keys are: payee, date, flag, number, account, drCr, qty, commodity, postingMemo, transaction-Memo.

The postings are sorted in ascending order if the first letter of the key is lowercase; descending order if the first letter of the key is uppercase.

Postings by default are sorted by date in ascending order; however, any specification of a **--sort** option on the command line overrides this. For example, **--sort payee** sorts postings by payee from A-Z, while **--sort date --sort payee** sorts postings by date from oldest to newest and sorts postings with the same date in payee order from A to Z.

If you want to leave postings in the order in which they appeared in your ledger file, use **--sort none**.

META

--help | -h

Show help and exit. If you have configured a custom **penny** binary (see **penny-custom**(7)) you might have established defaults that differ from the defaults described in this manual page. The output of **penny** --help will reflect these customizations.

--version

Show version of the executable and of the **penny-lib** library (the library might have a different version number).

POSTINGS REPORT

The **postings** report, or **pos** for short, shows postings in order with a running balance. This report takes all the options shown above in the categories from "Posting filters" through "Removing postings after sorting and filtering." These options affect which postings are shown in the report. Postings that are not shown in the report but which were not filtered out in the filtering stage still affect the report's running balance.

Additional options for the **postings** report:

Additional serial filtering options

These options affect which postings are shown. Postings that were not filtered in the filtering stage but that are not shown still affect the running balance. In addition to using the same options that are used for

filtering, these additional options are available that are based on some additional serials. They take the form *option comparer number*. For more information on serials, see the **SERIALS** section below.

--filtered

filtered serial, forward component

--revFiltered

filtered serial, reverse component

--sorted

sorted serial, forward component

--revSorted

sorted serial, reverse component

Other additional options for the postings report

--width num

Gives a hint for roughly how wide the report should be, in columns. (By default the *COLUMNS* environment variable is used.)

--show field

--hide field

Show or hide fields from the displayed report. Fields are displayed in a fixed order, which is the same as the order that the table below is in. Fields with an asterisk are shown by default.

globalTransaction globalTransaction serial, forward component revGlobalTransaction globalTransaction serial, reverse component globalPosting globalPosting serial, forward component revGlobalPosting globalPosting serial, reverse component fileTransaction fileTransaction serial, forward component revFileTransaction fileTransaction serial, reverse component filePosting filePosting serial, forward component revFilePosting filePosting serial, reverse component filtered filtered serial, forward component revFiltered revFiltered serial, reverse component sorted sorted serial, forward component revSorted sorted serial, reverse component visible visible serial, forward component revVisible visible serial, reverse component lineNum line number (starting from 1)

* date transaction's date

flagposting or transaction flagnumberposting or transaction's numberpayeeposting or transaction's payee

* account posting's account

* **postingDrCr** whether the posting is a debit or credit

postingCmdty posting's commodity
 postingQty posting's quantity

* totalDrCr whether the running total is a debit or credit

* totalCommodity commodity of the running total

* totalQty quantity of the running total

tags posting's tags

memo the posting and transaction memo

filename

filename where the posting came from

--show-all

Show all fields

--hide-all

Hide all fields

--zero-balances show/hide

Whether to show the balance of all commodities in the *totalDrCr*, *totalCommodity*, and *totalQty* fields, even if that balance is zero. (default: hide)

--help | -h

Show help and exit

BALANCE REPORT

The **balance** report summarizes the balances in each account that is represented in the postings that remain after the filtering specifications are carried out. You can use sorting specifications in the posting filter expression, but they will have no effect. The accounts are shown hierarchically.

The **balance** report accepts the following options:

--zero-balances show/hide

Whether to show balances that are zero (default: hide)

--order ascending/descending

Sort in ascending (default) or descending order by account name

--help | -h

Show help and exit

CONVERT REPORT

The **convert** report shows account balances after converting all amounts to a single commodity. In addition to converting commodities, it also can sort accounts by their balances. Accepts ONLY the following report options:

--zero-balances show/hide

Whether to show balances that are zero (default: hide)

--commodity | -c TARGET-COMMODITY

Convert all commodities to *TARGET-COMMODITY*. By default, the commodity that appears most often as the target commodity in your price data is used. If there is a tie, the price closest to the end of your list of prices is used.

--date | -d DATE-TIME

Convert prices as of the date and time given. By default, the current date and time is used.

--sort | **-s** *name*/*qty*

Sort balances by sub-account name (default) or by quantity

--order ascending/descending

Sort in ascending (default) or descending order

--percent | -%

Show each account total as a percentage of the parent account total.

--round | -r PLACES

Like --percent but round to the specified number of decimal places rather than the default of zero places.

--help | -h

Show help and exit

SERIALS

Each posting is assigned several *serials*, each of which is a pair of ordinal numbers. The first number in the pair, or *forward component*, is assigned by numbering the transactions or postings from beginning to end beginning at zero, while the second number in the pair, or *reverse component*, is assigned by numbering the transactions or postings from end to beginning, beginning at zero. Here are all the serials that are assigned to each posting.

globalTransaction

All transactions are numbered in order, beginning with those in the first file specified on the command line and ending with the last file. Occurs before the transactions are split into postings.

fileTransaction

Like *globalTransaction*, but numbering restarts with each new file.

globalPosting

All postings are numbered in order, beginning with those in the first file specified on the command line and ending with the last file.

filePosting

Like *globalPosting*, but numbering restarts with each new file.

filtered Postings are numbered after first removing the postings as specified by the filtering options specified on the command line.

sorted Postings are numbered in order after the sorting options have been applied, which occurs after the filtering options have been applied.

visible Postings are numbered in order after removing the postings as specified by the options to the *postings* report. (Applies only to the *postings* report.)

DEFAULT OPTIONS

This manual page often specifies defaults for various options. These are the defaults that come "out of the box." You may configure your own default options (see **penny-custom**(7).) If you do that, the defaults you

configure will be reflected in the output of *penny -h*.

EXIT STATUS

0 if no errors; **1** if there was a problem.

BUGS

Please report any bugs in the software or documentation to omari@smileystation.com.

SEE ALSO

penny-suite(7)

The file **examples/starter.pny** in the tarball for the **penny-bin** package shows you how to write a ledger file.