#### NAME

locate - find files by name

## **SYNOPSIS**

locate [OPTION]... PATTERN...

#### DESCRIPTION

**locate** reads one or more databases prepared by updatedb(8) and writes file names matching at least one of the *PATTERNs* to standard output, one per line.

If **--regex** is not specified, *PATTERN*s can contain globbing characters. If any *PATTERN* contains no globbing characters, **locate** behaves as if the pattern were \**PATTERN*\*.

By default, **locate** does not check whether files found in database still exist (but it does require all parent directories to exist if the database was built with **—require—visibility no**). **locate** can never report files created after the most recent update of the relevant database.

#### **EXIT STATUS**

**locate** exits with status 0 if any match was found or if **locate** was invoked with one of the **--limit 0**, **--help**, **--statistics** or **--version** options. If no match was found or a fatal error was encountered, **locate** exits with status 1.

Errors encountered while reading a database are not fatal, search continues in other specified databases, if any.

#### **OPTIONS**

### -A, --all

Print only entries that match all *PATTERNs* instead of requiring only one of them to match.

## -b, --basename

Match only the base name against the specified patterns. This is the opposite of **—-wholename**.

#### –c. ––count

Instead of writing file names on standard output, write the number of matching entries only.

### -d, --database DBPATH

Replace the default database with *DBPATH*. *DBPATH* is a :-separated list of database file names. If more than one **—database** option is specified, the resulting path is a concatenation of the separate paths.

An empty database file name is replaced by the default database. A database file name – refers to the standard input. Note that a database can be read from the standard input only once.

#### -e, --existing

Print only entries that refer to files existing at the time **locate** is run.

## -L, --follow

When checking whether files exist (if the **—existing** option is specified), follow trailing symbolic links. This causes broken symbolic links to be omitted from the output.

This is the default behavior. The opposite can be specified using **—-nofollow**.

#### -h, --help

Write a summary of the available options to standard output and exit successfully.

## -i, --ignore-case

Ignore case distinctions when matching patterns.

### -l, --limit, -n LIMIT

Exit successfully after finding *LIMIT* entries. If the **--count** option is specified, the resulting count is also limited to *LIMIT*.

#### -m, --mmap

Ignored, for compatibility with BSD and GNU locate.

## -P, --nofollow, -H

When checking whether files exist (if the **—existing** option is specified), do not follow trailing symbolic links. This causes broken symbolic links to be reported like other files.

This is the opposite of **--follow**.

### -0, --null

Separate the entries on output using the ASCII NUL character instead of writing each entry on a separate line. This option is designed for interoperability with the —null option of GNU xargs(1).

## -S, --statistics

Write statistics about each read database to standard output instead of searching for files and exit successfully.

### -q, --quiet

Write no messages about errors encountered while reading and processing databases.

#### -r, --regexp REGEXP

Search for a basic regexp *REGEXP*. No *PATTERN*s are allowed if this option is used, but this option can be specified multiple times.

#### --regex

Interpret all *PATTERNs* as extended regexps.

#### -s, --stdio

Ignored, for compatibility with BSD and GNU locate.

## -V, --version

Write information about the version and license of locate on standard output and exit successfully.

# -w, --wholename

Match only the whole path name against the specified patterns.

This is the default behavior. The opposite can be specified using **—basename**.

## **EXAMPLES**

To search for a file named exactly NAME (not \*NAME\*), use

## locate -b '\NAME'

Because \ is a globbing character, this disables the implicit replacement of NAME by \*NAME\*.

## **FILES**

## /var/lib/mlocate/mlocate.db

The database searched by default.

# **ENVIRONMENT**

# LOCATE\_PATH

Path to additional databases, added after the default database or the databases specified using the **—database** option.

## **NOTES**

The order in which the requested databases are processed is unspecified, which allows **locate** to reorder the database path for security reasons.

**locate** attempts to be compatible to **slocate** (without the options used for creating databases) and GNU **locate**, in that order. This is the reason for the impractical default **—-follow** option and for the confusing set of **—-regex** and **—-regexp** options.

The short spelling of the **-r** option is incompatible to GNU **locate**, where it corresponds to the **--regex** option. Use the long option names to avoid confusion.

The **LOCATE\_PATH** environment variable replaces the default database in BSD and GNU **locate**, but it is added to other databases in this implementation and **slocate**.

## **AUTHOR**

Miloslav Trmac <mitr@redhat.com>

## **SEE ALSO**

updatedb(8)