

**NAME**

**time** - time command execution

**SYNOPSIS**

**time** [-al] [-h | -p] [-o *file*] *utility* [*argument* ...]

**DESCRIPTION**

The **time** utility executes and times the specified *utility*. After the *utility* finishes, **time** writes to the standard error stream, (in seconds): the total time elapsed, the time used to execute the *utility* process and the time consumed by system overhead.

The following options are available:

- a** If the **-o** flag is used, append to the specified file rather than overwriting it. Otherwise, this option has no effect.
- h** Print times in a human friendly format. Times are printed in minutes, hours, etc. as appropriate.
- l** The contents of the *rusage* structure are printed as well.
- o *file*** Write the output to *file* instead of stderr. If *file* exists and the **-a** flag is not specified, the file will be overwritten.
- p** Makes **time** output POSIX.2 compliant (each time is printed on its own line).

Some shells may provide a builtin **time** command which is similar or identical to this utility. Consult the builtin(1) manual page.

If **time** receives a SIGINFO (see the status argument for stty(1)) signal, the current time the given command is running will be written to the standard output.

**ENVIRONMENT**

The PATH environment variable is used to locate the requested *utility* if the name contains no '/' characters.

**EXIT STATUS**

If *utility* could be timed successfully, its exit status is returned. If *utility* terminated abnormally, a warning message is output to stderr. If the *utility* was found but could not be run, the exit status is 126. If no *utility* could be found at all, the exit status is 127. If **time** encounters any other error, the exit status is between 1 and 125 included.

**EXAMPLES**

Time the execution of `ls(1)` on an empty directory:

```
$ /usr/bin/time ls
0.00 real    0.00 user    0.00 sys
```

Time the execution of the `cp(1)` command and store the result in the *times.txt* file. Then execute the command again to make a new copy and add the result to the same file:

```
$ /usr/bin/time -o times.txt cp FreeBSD-12.1-RELEASE-amd64-bootonly.iso copy1.iso
$ /usr/bin/time -a -o times.txt cp FreeBSD-12.1-RELEASE-amd64-bootonly.iso copy2.iso
```

The *times.txt* file will contain the times of both commands:

```
$ cat times.txt
0.68 real    0.00 user    0.22 sys
0.67 real    0.00 user    0.21 sys
```

Time the `sleep(1)` command and show the results in a human friendly format. Show the contents of the *rusage* structure too:

```
$ /usr/bin/time -l -h -p sleep 5
real 5.01
user 0.00
sys 0.00
0 maximum resident set size
0 average shared memory size
0 average unshared data size
0 average unshared stack size
80 page reclaims
0 page faults
0 swaps
1 block input operations
0 block output operations
0 messages sent
0 messages received
0 signals received
3 voluntary context switches
0 involuntary context switches
```

**SEE ALSO**

builtin(1), csh(1), getrusage(2), wait(2)

**STANDARDS**

The **time** utility is expected to conform to ISO/IEC 9945-2:1993 (“POSIX”).

**HISTORY**

A **time** utility appeared in Version 3 AT&T UNIX.