

**NAME**

`fincore` – count pages of file contents in core

**SYNOPSIS**

`fincore` [options] *file* ...

**DESCRIPTION**

`fincore` counts pages of file contents being resident in memory (in core), and reports the numbers. If an error occurs during counting, then an error message is printed to the `stderr` and `fincore` continues processing the rest of files listed in a command line.

The default output is subject to change. So whenever possible, you should avoid using default outputs in your scripts. Always explicitly define expected columns by using `--output columns-list` in environments where a stable output is required.

**OPTIONS**

`-n, --noheadings`

Do not print a header line in status output.

`-b, --bytes`

Print the `SIZE` column in bytes rather than in a human-readable format.

`-o, --output list`

Define output columns. See the `--help` output to get a list of the currently supported columns. The default list of columns may be extended if *list* is specified in the format `+list`.

`-r, --raw`

Produce output in raw format. All potentially unsafe characters are hex-escaped (`\x<code>`).

`-J, --json`

Use JSON output format.

`-V, --version`

Display version information and exit.

`-h, --help`

Display help text and exit.

**AUTHORS**

Masatake YAMATO <yamato@redhat.com>

**SEE ALSO**

`mincore(2)`, `getpagesize(2)`, `getconf(1)`

**AVAILABILITY**

The `fincore` command is part of the `util-linux` package and is available from Linux Kernel Archive (<https://www.kernel.org/pub/linux/utils/util-linux/>).