



Full credit is given to the above companies including the Operating System (OS) that this PDF file was generated!

Rocky Enterprise Linux 9.2 Manual Pages on command 'readproctab.3'

\$ man readproctab.3

READPROCTAB(3)

Linux Programmer's Manual

READPROCTAB(3)

NAME

readproctab, freeproctab - read information for all current processes at once

SYNOPSIS

```
#include <proc/readproc.h>
```

```
proc_t** readproctab(int flags, ... );
```

```
void freeproctab(proc_t **p);
```

DESCRIPTION

readproctab reads information on all processes matching the criteria from flags, allocating memory for everything as needed. It returns a NULL-terminated list of proc_t pointers. For more information on the arguments of readproctab, see openproc(3).

freeproctab frees all memory allocated by readproctab.

The proc_t structure is defined in <proc/readproc.h>, please look there for a definition of all fields.

SEE ALSO

openproc(3), readproc(3), /proc/, /usr/include/proc/readproc.h

REPORTING BUGS

Please send bug reports to [?procps@freelists.org?](mailto:procps@freelists.org)

Linux Manpage

14 July 2014

READPROCTAB(3)