

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 'tuxcall.2'

## \$ man tuxcall.2

UNIMPLEMENTED(2)

Linux Programmer's Manual

UNIMPLEMENTED(2)

#### NAME

afs\_syscall, break, fattach, fdetach, ftime, getmsg, getpmsg, gtty, isastream, lock, mad? vise1, mpx, prof, profil, putmsg, putpmsg, security, stty, tuxcall, ulimit, vserver - unimplemented system calls

#### **SYNOPSIS**

Unimplemented system calls.

#### **DESCRIPTION**

These system calls are not implemented in the Linux kernel.

#### **RETURN VALUE**

These system calls always return -1 and set errno to ENOSYS.

# NOTES

Note that ftime(3), profil(3), and ulimit(3) are implemented as library functions.

Some system calls, like alloc\_hugepages(2), free\_hugepages(2), ioperm(2), iopl(2), and vm86(2) exist only on certain architectures.

Some system calls, like ipc(2), create\_module(2), init\_module(2), and delete\_module(2) ex? ist only when the Linux kernel was built with support for them.

### SEE ALSO

syscalls(2)

#### COLOPHON

This page is part of release 5.10 of the Linux man-pages project. A description of the project, information about reporting bugs, and the latest version of this page, can be found at https://www.kernel.org/doc/man-pages/.