

**NAME**

afs\_syscall, break, fattach, fdetach, ftime, getmsg, getpmsg, gttty, isastream, lock, madvise1, 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\(2\)](#) exist only when the Linux kernel was built with support for them.

**SEE ALSO**

[syscalls\(2\)](#)

**COLOPHON**

This page is part of release 4.16 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/>.