NAME

nfnl_osf - OS fingerprint loader utility

SYNOPSIS

nfnl_osf -f fingerprints [-d]

DESCRIPTION

The **nfnl_osf** utility allows to load a set of operating system signatures into the kernel for later matching against using iptables' **osf** match.

OPTIONS

-f fingerprints

Read signatures from file *fing erprints*.

-d Instead of adding the signatures from *fing erprints* into the kernel, remove them.

EXIT STATUS

Exit status is 0 if command succeeded, otherwise a negative return code indicates the type of error which happened:

-1 Illegal arguments passed, fingerprints file not readable or failure in netlink communication.

-ENOENT

Fingerprints file not specified.

-EINVAL

Netlink handle initialization failed or fingerprints file format invalid.

FILES

An up to date set of operating system signatures can be downloaded from $http://www.openbsd.org/cgibin/cvsweb/src/etc/pf.os\ .$

SEE ALSO

The description of **osf** match in **iptables-extensions**(8) contains further information about the topic as well as example **nfnl_osf** invocations.

iptables 1.8.7