

Re: how to deny reading of several sysctls (for a set of uids, f.e.)

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Is there a documented possibility to use syscalls `_inside_` kernel code?
In other words, I need to call the function located in loadable kernel object from kernel, doesn't matter how this would be done (syscall, etc).

Hi Andrew,
You can redirect syscalls to another function with loadable kernel

modules.

Some documentation/examples you might want to read first:

</usr/share/examples/kld>
<http://www.r4k.net/mod/fbsdfunc.html>
<http://packetstormsecurity.org/papers/unix/bsdkernel.htm>

http://www.freebsd.org/doc/en_US.ISO8859-1/books/arch-handbook/driverbasics-kld.html

Thanks for these links, I have already seen them while googling around last night and now I'm in process of understanding, heh.

Some things seems hard to get in because I'm working with `RELENG_6`, and examples/info in those tutorials are for 4.x (struct proc instead of struct thread, etc.) :)

Anyway, thanks. Will try to go forward.

—

Andrew N. Below

freebsd-hackers@xxxxxxxxxxxxx mailing list
<http://lists.freebsd.org/mailman/listinfo/freebsd-hackers>

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