

Linux-Kernel: sys_* in fs/*.c – need most of it for fsproxy module!

sys_* in fs/*.c – need most of it for fsproxy module!

Source: <http://linux.derkeiler.com/Mailing-Lists/Kernel/2004-09/8907.html>

From: Luke Kenneth Casson Leighton (lkcl_at_lkcl.net)

Date: 09/30/04

Date: Wed, 29 Sep 2004 23:30:08 +0100

To: linux-kernel@vger.kernel.org

hi,

i'm writing an fsproxy module.

so far i have pretty much cut/paste the entire contents of the following functions – unmodified – into the fsproxy module (based on fuse).

any modifications, if any, are to strip out the top of the function which does the conversion from userspace memory to kernel memory.

example: i'm just about to cut/paste the entire contents of sys_unlink... minus the calls to getname and putname.

does anyone have any objections to me creating a patch which would make the code in sys_unlink, sys_rename, sys_link, sys_this, sys_that, available from inside the kernel?

l.

--
--

Truth, honesty and respect are rare commodities that all spring from the same well: Love. If you love yourself and everyone and everything around you, funnily and coincidentally enough, life gets a lot better.

--

lkcl.net lkcl@lkcl.net

To unsubscribe from this list: send the line "unsubscribe linux-kernel" in the body of a message to majordomo@vger.kernel.org

More majordomo info at <http://vger.kernel.org/majordomo-info.html>

Please read the FAQ at <http://www.tux.org/lkml/>