## Subject: lufs support ? Posted by n00b\_admin on Mon, 31 Jul 2006 10:52:01 GMT View Forum Message <> Reply to Message

Hello,

I was trying to install a little program named lufs wich needs the kernel headers but in the make part of installation it complains that it cannot find some files wich are declared in others.

After some googling the results pointed me to openvz community and so i started this thread to (maybe) find out what is going on...

Here's the output of the make command of that program.

Quote: make[3]: Leaving directory `/root/lufs-0.9.7/kernel/Linux' make[3]: Entering directory `/root/lufs-0.9.7/kernel/Linux' Making all in 2.6 make[4]: Entering directory `/root/lufs-0.9.7/kernel/Linux/2.6' make -C /lib/modules/`uname -r`/build SUBDIRS=`pwd` modules make[5]: Entering directory `/usr/src/kernels/2.6.16-1.2111\_FC5.026test012-smp-i686' CC [M] /root/lufs-0.9.7/kernel/Linux/2.6/proc.o In file included from include/linux/module.h:10, from /root/lufs-0.9.7/kernel/Linux/2.6/proc.c:25: include/linux/sched.h:41:24: error: ub/ub\_task.h: No such file or directory In file included from include/linux/module.h:10, from /root/lufs-0.9.7/kernel/Linux/2.6/proc.c:25: include/linux/sched.h:911: error: field 'task bc' has incomplete type In file included from include/linux/fs.h:214, from /root/lufs-0.9.7/kernel/Linux/2.6/proc.c:26: include/linux/dcache.h:12:26: error: ub/ub dcache.h: No such file or directory In file included from include/linux/fs.h:214, from /root/lufs-0.9.7/kernel/Linux/2.6/proc.c:26: include/linux/dcache.h:118: error: field 'dentry\_bc' has incomplete type include/linux/dcache.h: In function 'dget': include/linux/dcache.h:317: warning: implicit declaration of function 'ub dget testone' make[6]: \*\*\* [/root/lufs-0.9.7/kernel/Linux/2.6/proc.o] Error 1 make[5]: \*\*\* [ module /root/lufs-0.9.7/kernel/Linux/2.6] Error 2 make[5]: Leaving directory `/usr/src/kernels/2.6.16-1.2111 FC5.026test012-smp-i686'

There are some parts of the kernel intentionally left out ?

Because i really need that program that enables me to mount ssh shares and send logs of the vps's to an external location.