Subject: *SOLVED* FUSE not working, No such device Posted by NTAuthority on Fri, 06 Apr 2007 15:30:47 GMT View Forum Message <> Reply to Message

I want to use FUSE in VE71, so I upgraded my kernel to the latest 2.6.18 series kernel. Then, I tried the method outlined on the wiki, but instead using the Debian package of fuse/sshfs. As the package will not configure without the kernel module, I removed the modprobe line from the kernel config. After mounting sshfs (just for testing), I get the following error: fusermount: mount failed: no such device And so, it's not mounted. I also tried removing the /dev/fuse on the VE, then, on the HN, I installed the fuse libraries to create a /dev/fuse there, and then set the devnodes. It gave the same error on sshfs-mounting In /proc/filesystems, there is no mention of fuse, or fusectl in the VE, but there is on the HN.

Could somebody help me?

-- Bas

Subject: Re: FUSE not working, No such device Posted by curx on Fri, 06 Apr 2007 16:44:43 GMT View Forum Message <> Reply to Message

Hi,

After loading the kernel module fuse on VE0 (HN), have you restart the VE, so the VE's /proc/filesystem is updated and a cat /proc/filesystems, shows fuse/fusectl ?