Subject: Re: Disable module support in kernel Posted by steffen.zieger on Mon, 13 Feb 2006 19:29:06 GMT View Forum Message <> Reply to Message

dev wrote on Mon, 13 February 2006 20:13patch looks correct, but does it change anything? if so, than it is probably kernel config bug... Or maybe I miss something?

Indeed it changes things.

Run `make menuconfig` -> File Systems -> Quota Support.

Have a look at it before and after applying this patch. VPS filesystem is getting an sub-entry of Virtuozzo Quota Disk Support as the Kconfig stated.

Well, it's clearing things up. No feature-addition or bug-fixing-thingie.

Everything is compiling nicely as long as CONFIG_MODULE=y. OpenVz is fully integrated in kernel, no modules. This wasn't possible without applying this patches you send me (will tell later which one).

If I'm disabling module support (CONFIG_MODULE=n) compile breaks with this error message (mostly the same as in bug #52)

Quote: CC kernel/ve.o kernel/ve.c:42: error: variable `no_module' has initializer but incomplete type kernel/ve.c:42: error: unknown field `state' specified in initializer kernel/ve.c:42: error: `MODULE_STATE_GOING' undeclared here (not in a function) kernel/ve.c:42: warning: excess elements in struct initializer kernel/ve.c:42: warning: (near initialization for `no_module') kernel/ve.c:42: error: storage size of `no_module' isn't known make[1]: *** [kernel/ve.o] Error 1 make: *** [kernel] Error 2

Patches used: diff-module-20051118 (should fix CONFIG_MODULE=n) diff-ve-calls-20051019 (CONFIG_VE_CALLS=y) diff-vzdev-20051021-2 (CONFIG_VE_NETDEV=y)

HTH, Steffen