Subject: compiling kernel without module support Posted by globi on Tue, 23 Jan 2007 06:35:55 GMT

View Forum Message <> Reply to Message

I have the habit to compile my Linux kernels without module support for security reasons.

As far as I could try, it is not possible to compile a linux kernel for openvz unless some of openvz's features are built into the kernel as a module.

I've been doing a try and catch all day, and these seem to be the modules that I cannot convert into static built-ins:

INSTALL drivers/net/tulip/tulip.ko

INSTALL drivers/net/vzethdev.ko

INSTALL drivers/net/vznetdev.ko

INSTALL fs/simfs.ko

INSTALL fs/vzdquota.ko

INSTALL kernel/cpt/vzcpt.ko

INSTALL kernel/cpt/vzrst.ko

INSTALL kernel/ve/vzdev.ko

INSTALL kernel/ve/vzmon.ko

INSTALL kernel/ve/vzwdog.ko

I may add that the compiling _does_ work when I do everything without modules, but vzctl won't work after rebooting:

vzctl start 10 Starting VE ...

VE is mounted

Adding IP address(es): 10.0.0.11

RTNETLINK answers: No such device

vps-net add ERROR: Unable to add route /sbin/ip route add 10.0.0.11 dev venet0

VE start failed Stopping VE ... VE was stopped VE is unmounted

Any clues on this?

OS: Debian 3.1 Kernel: 2.6.18

Thanks,

Andy