Subject: Custom Kernel Module inside VE Posted by praveenray on Wed, 04 Jun 2008 13:50:41 GMT View Forum Message <> Reply to Message

Hi All

I've started using OpenVZ recently and so far it's been running great. However, I've a question about loading custom kernel modules inside VE..I'm sure this has been answered before so please point me to right document.

My goal is to install VirtualBox inside an VE. VirtualBox needs to compile and load a kernel module before it'll run. Since VEs are not allowed to load modules (correct?), I built (successfully) the custom module on HN, and modprobe'ed it. However, inside a VE 'Ismod' list is empty and VirtualBox binary complains (righly so) of missing kernel module. How do I 'install' a custom kernel module inside a VE? Or make a module loaded into HN, visible to the VE?

Thanks for your help.