Subject: Re: Is OpenVZ in Parallels vm known to work? Posted by kermit on Sat, 19 May 2007 12:51:04 GMT

View Forum Message <> Reply to Message

OK, I see: the resolution is to add ipt_state to the IPTABLES variable of /etc/vz/vz.conf. I was under the (wrong) impression that this is only necessary if the HN hasn't the module already loaded.

I consider the issue solved. Thanks a lot for your help and patience.

I've two suggestions:

- * Since ipt_state is used by the default firewall configuration of Redhat (and CentOS) and since Redhat is kind of the primary distribution you support, what about adding libipt_state to the list of allowed iptables libraries by default?
- * The OpenVZ-Users-Guide on page 70 advises to add iptables modules to the variable IPTABLES_MODULES of file /etc/sysconfig/iptables-config. That should be corrected to refer to the variable IPTABLES of file /etc/vz/vz.conf.