Subject: Re: iptables support inside vps Posted by Vasily Tarasov on Thu, 02 Nov 2006 06:20:12 GMT

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Hello,

There is one more trick. As you now different iptables features are located in different kernel modules. Usually when iptables command see the feature, which kernel module isn't loaded, it loads appropriate module. But in VE it's prohibited to load kernel modules! Conclusion: before using specific rule you shuld make sure that appropriate module is loaded on HN. The easiest way to do it, I suppose, first run the iptables comand that you want in VE, on HN and then flush it. After that all kernel modules that are needed for this command are loaded and you can fealessly executed this command in VE.

For example in you case:

[HN]# vzctl start 112 Starting VPS ... VPS is mounted Adding IP address(es): <ip address> Setting CPU units: 1000 Setting devices VPS start in progress... [HN]# iptables -A FORWARD -i ACCEPT [HN]# Ismod | wc 44 146 1721 [HN]# iptables -F [HN]# Ismod | wc 44 146 1721 [HN]# vzctl enter 112 entered into VPS 112 [VE]# [VE]# iptables -A FORWARD -j ACCEPT [VE]# iptables -L Chain FORWARD (policy ACCEPT) prot opt source destination target ACCEPT all -- anywhere anywhere prot opt source destination

Chain INPUT (policy ACCEPT)

target

Chain OUTPUT (policy ACCEPT)

prot opt source target destination

HTH, vass.