
Subject: NIC teaming(bonding)

Posted by [dagr](#) on Thu, 11 Jun 2009 13:14:53 GMT

[View Forum Message](#) <> [Reply to Message](#)

What if i have 2 100Mbit NICS on HN,each connected to same uplink switch.

And lets say i have VPS with IP_1. Does it mean that i already have 200Mbit for that VPS (cause both NICS will proxy arp, right ?)

in sysctl.conf i have

```
#-- OpenVZ begin --#  
  
# On Hardware Node we generally need  
# packet forwarding enabled and proxy arp disabled  
net.ipv4.conf.default.forwarding=1  
net.ipv4.conf.default.proxy_arp = 0  
  
# Enables source route verification  
net.ipv4.conf.all.rp_filter = 1  
  
# Enables the magic-sysrq key  
kernel.sysrq = 1  
  
# TCP Explicit Congestion Notification  
#net.ipv4.tcp_ecn = 0  
  
# we do not want all our interfaces to send redirects  
net.ipv4.conf.default.send_redirects = 1  
net.ipv4.conf.all.send_redirects = 0  
  
net.ipv4.conf.eth0.forwarding=1  
net.ipv4.conf.eth1.forwarding=1  
  
#-- OpenVZ end --#
```
