Subject: Re: Failover active/active Questions Posted by bogomolov on Sat, 20 Oct 2007 14:58:31 GMT

View Forum Message <> Reply to Message

I think 02 Gbit ethernet cards are fine - but if u really have so much traffic between HNs, u can use 03 cards and make a bond with 2 of them.

Load Balance in a High Availability scope, i think to put services in both HNs, each inside of VPSs, in alternate state - like this:

HN01 HN02
[vps01-apache-active]---[vps01-apache-standby]
[vps02-mysql-standby]---[vps02-mysql-active]
[vps03-proftp-active]---[vps03-proftp-standby]
.

But if u want load balance in a application scope, maybe this will help u - http://www.linuxvirtualserver.org/

About distro, some facts: OpenVZ manual and general instructions are driven for RH distros (RHEL, CentOS, Fedora), but i think this is like soccer teams - your team is better than your friend's team