
Subject: Re: DRBD+Heartbeat clustering question!
Posted by [zenny](#) on Wed, 07 May 2008 10:04:32 GMT
[View Forum Message](#) <> [Reply to Message](#)

Dim:

Thanks for your reply and time. It was indeed enlightening.

After going through some posts in this forum, GFS does not seemm to be an ideal solution in terms of speed.

1) However, as you advised to have per-Container drdb device instead of GFS, do I need to follow the instructions without formating the /vz volume and then make it a DRBD + ext3 volume later as explained in http://wiki.openvz.org/HA_cluster_with_DRBD_and_Heartbeat ? I meant to install cluster manager in HN node?

2) And then again do I have to install the cluster manager in the containers also to achieve what I thought in the first post? Please elaborate.

3) I am yet to figure out two ethernet cards in each node in the above wikipage setup? Is that for the crossover cables to backup data or is it as a failover ethernet card? Just simply wondering!

Thanks!