Subject: Newbie question - Heartbeat+DRBD INSIDE VPS's? Posted by bogomolov on Sat, 07 Jul 2007 17:02:50 GMT

View Forum Message <> Reply to Message

Hi all - first post here

Im trying to implement a small HA cluster with 02 Hnodes, but i want use the ha-layer inside VPS's. This is because i want half of services running in one node and another half in other node. If i use ha-layer directly in Hnodes, i cant do this scenario, right?

The question is: ha-layer works inside VPS's?

Sry my bad "engrich"

Subject: Re: Newbie question - Heartbeat+DRBD INSIDE VPS's? Posted by vaverin on Sun, 08 Jul 2007 10:46:27 GMT

View Forum Message <> Reply to Message

Could you please explain in more details what do you mean under "HA-layer"?

Btw, our wiki have article about HA/DRBD: http://wiki.openvz.org/HA_cluster_with_DRBD_and_Heartbeat Probably it'll help you.

Subject: Re: Newbie question - Heartbeat+DRBD INSIDE VPS's? Posted by bogomolov on Sun, 08 Jul 2007 17:15:06 GMT

View Forum Message <> Reply to Message

Hi vaverin

The ha-layer i refer is the heartbeat+drbd. I nid run this inside VPS because i dont want the second Hnode stay only waiting for action - i want distribute services running (w/o live migration - more complex i think) in both Hnodes and when one fail, the another assume all services in the VPS's. In this scenario, both Hnodes still running all the VPS's - the control of who provide which service is controlled _INSIDE_ VPS's (via heartbeat+drbd+rsync+portmon).

Maybe this help to understand:

Hnode1	Hdode2
vps01(squid-active)	vps01(squid-sleep)
vps02(apache-sleep)	vps02(apache-active)
vps03(wsftp-active)	vps03(wsftp-sleep)
vps04(postfix-sleep)	vps04(postfix-active)

Subject: Re: Newbie question - Heartbeat+DRBD INSIDE VPS's? Posted by dev on Tue, 10 Jul 2007 15:10:45 GMT

View Forum Message <> Reply to Message

AFAIR someone reported that it works. But I don't know. Anyway some ideas:

- 1. you can have each VPS on a separate partition. In this case your scenario will definetely work with host node configured drbd on these partitions.
- 2. For your purposes you can try GFS as well. But it's performance can be quite low imho :/