## Subject: HA cluster with DRBD and Heartbeat Posted by sammy08 on Tue, 21 Apr 2009 13:30:51 GMT

View Forum Message <> Reply to Message

Hello,

I have gone through the doc at http://wiki.openvz.org/HA\_cluster\_with\_DRBD\_and\_Heartbeat but I am having difficulty configuring it to use a single IP Address (e.g 172.16.8.3) to access the HN from the public LAN. This is so that the user only need to connect the "floating IP" 172.16.8.3 for the HN and the failover from 172.16.8.1 to 172.16.8.2 is more or less seemless.

On the HN I am using the following IPs:

Public LAN Host01 - eth0, 172.16.8.1 Host02 - eth0, 172.16.8.2 Private LAN Host01 - eth1, 192.168.50.1 Host02 - eth1, 192.168.50.2

I have created containers on the primary HN and they are using the range 192.168.0.100/255.255.255.0

Webserver VE - 192.168.0.101 Accessible via http://172.16.8.1:8001

The objective is to be able to access the webserver VE via http://172.16.8.3:8001

Ideally I would want to do this per container as well but I guess doing it on the HN first would give me a better understanding of how it is meant to work.

regards,

Sammy