Subject: Re: DRBD with OpenVZ - versions and configurations Posted by webofunni on Mon, 30 Nov 2009 11:15:07 GMT

View Forum Message <> Reply to Message

Hi,

I am setting up a OpenVZ cluster in such a fashion that each VPS is considered as service.

- 1. The heartbeat is installed on the 2 node.
- 2. 3 VPS is running in the main node and fail over VPSs in the second node.
- 3. The heartbeat will switch the VPS which fails in the main node to the secondary node. All other VPS will run in the main node.

EG: If one VPS fails in the main node then HA will switch the VPS in the secondary node, but the other VPSs will continue to run in the main node.

In this case I selected the DRBD in dual primary mode.

My doubt here is how I will add the VPSs as service in the heartbeat. Do I need to write my own scripts for managing each VPSs. What is the best method to do this setup?