Subject: Re: Failover active/active Questions Posted by plokko on Sat, 20 Oct 2007 20:21:38 GMT

View Forum Message <> Reply to Message

...i think who debian is the best on stability for domain0.

If i readed the article well i must place a load balancer(with it's backup with failover)to balance the request over the two servers.

It can be a simple way to do it but i must buy another 2 machines and the packet should pass first on the load balancer and then they can be elaborated in one of the two clusters.

I think it's a good way if i use central storage but i want use drdb because if i use a central storage i must use failover on that and it's too expansive and i can loose on performance.

The second option is to develop a paravirtualized machine with 3 indipendent virtual machine. The configuration is very clear and simple but i must divide the process on the 3 servers so when i request a php page with mysql from server0, server0 ask server 1 for the datas and elaborate it so i should create 3 line:

eth0 - connect the server to the switch(and internet)

eht1 - used for heartbeat and drbd

eth2 - used for the connections between server0 and server1

what do you think? what is the best solution for security, performance and easy installation?

Thanks and i'm sorry if i think too much that necessary!

File Attachments

- 1) EX1.jpg, downloaded 2684 times
- 2) Vcluster.jpg, downloaded 2699 times
- 3) FAILOVER2.jpg, downloaded 2488 times