Subject: Re: Failover active/active Questions

Posted by plokko on Sat, 20 Oct 2007 22:31:36 GMT

View Forum Message <> Reply to Message

...i like option2 too because is simple and cheaper!

so i must do this things to run the server:

- 1)install debian with OpenVz as domain0
- 2)install 3 debian domu
- 3)insall on each domu heartbeat+drbd and the services for each v.machine
- 4)repeat the same passages for the second server
- 5)configuring the domu as active or passive(and ips)
- 6)set as default server php0.

Now when a user connect to the cluster,he connect to php0,php0 start a query over eth2 to sql1 and return all to the client.

file0 shoulden't be configured because if i must use a link to a big file in file0 i'll simply link in the html created with php0 directly.

Now i have some question about drbd and partitions, each server (or virtual server) must have it's own configuration but they share the datas.

Now i must create a partition for the o.s. and files and one other for files to copy with drdb or it's automatic specifing the directory?

also how should i configure the domu's ips?

Thanks for all!

P.S.:see the precedent images

P.P.S:yes debian is the king of the servers and rocks also in desktop!