Subject: Failover active/active Questions

Posted by plokko on Thu, 18 Oct 2007 15:47:56 GMT

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Hi,

i'm planning to create a cluster of 2 nodes with 2 gigabyte ethernet cards:

Eth0 = primary cards connected to local gigabyte switch(then to firewall,router and internet...)

Eth1 = with a crossover cable for heartbeat and DRBD.

How can i create an active/active failover configuration(i'm thinking if paravirtualization will help me)?

the server should run sql+php+apache and it must be as stable as performant.

i'm planning to use debian for all the virtual and phisical machine.

thanks to anyone who try to help me!

P.S.:a sample image is attacched, i hope you'll understand it!

File Attachments

1) prog1333.jpg, downloaded 473 times

Subject: Re: Failover active/active Questions

Posted by bogomolov on Fri, 19 Oct 2007 00:33:25 GMT

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Ηi

Im working in a similar project just now

For a active/active scenario, you nid heartbeat working _inside_ VPS's. Configure each pair of VPS's like a normal pair of hosts.

Remember - you need load necessary modules (like drbd) on HN and export/enable access to necessary devices (/dev/somedevicehere) in your VPS config

Good luk

Subject: Re: Failover active/active Questions

Posted by plokko on Fri, 19 Oct 2007 14:18:55 GMT

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so i need 3 gigabyte ethernet cards(one for heartbeat+drbd,1 for primary server and one for the

secondary)for each server?

Mysql(or postgressql) apache and php cannot be runned on two server,ho i should configure it? i know how to configure a failover and active/active configuration but i don't know how to separate the processes between machines with load balancing.

what distro should i use to install OpenVz(domain0)?

Subject: Re: Failover active/active Questions

Posted by bogomolov on Sat, 20 Oct 2007 14:58:31 GMT

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I think 02 Gbit ethernet cards are fine - but if u really have so much traffic between HNs, u can use 03 cards and make a bond with 2 of them.

Load Balance in a High Availability scope, i think to put services in both HNs, each inside of VPSs, in alternate state - like this:

HN01 HN02

[vps01-apache-active]---[vps01-apache-standby]

[vps02-mysql-standby]---[vps02-mysql-active]

[vps03-proftp-active]---[vps03-proftp-standby]

.

But if u want load balance in a application scope, maybe this will help u - http://www.linuxvirtualserver.org/

About distro, some facts: OpenVZ manual and general instructions are driven for RH distros (RHEL, CentOS, Fedora), but i think this is like soccer teams - your team is better than your friend's team

Subject: Re: Failover active/active Questions

Posted by plokko on Sat, 20 Oct 2007 20:21:38 GMT

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...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 2700 times
- 2) Vcluster.jpg, downloaded 2712 times
- 3) FAILOVER2.jpg, downloaded 2500 times

Subject: Re: Failover active/active Questions Posted by bogomolov on Sat, 20 Oct 2007 20:55:41 GMT

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I prefer the second option (its similar to my scenario).

For load balance, u can use DNS CNAME/A entrys (

http://www.cctec.com/maillists/nanog/historical/9806/msg0017 9.html), Iptables rules (http://linuxgazette.net/108/odonovan.html), Apache/Squid proxy cache for static data (w/o bookmarks - google it!) and for MySQL, see this (http://en.wikipedia.org/wiki/MySQL_Cluster) and this (http://www.howtoforge.com/loadbalanced_mysql_cluster_debian).

PS; Im using Debian too

Subject: Re: Failover active/active Questions Posted by plokko on Sat, 20 Oct 2007 22:31:36 GMT

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...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!

Subject: Re: Failover active/active Questions
Posted by bogomolov on Mon, 22 Oct 2007 00:19:54 GMT

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Clue:

domain0 -> HN domainU -> VE/VPS

Ur steps are right, but (with me at least) dont working - see http://forum.openvz.org/index.php?t=tree&goto=22129& #msg_22129 for more info. Subject: Re: Failover active/active Questions Posted by plokko on Mon, 22 Oct 2007 07:22:49 GMT

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i need to install DRBD on each machine or only in the domain0? how work?with folders or partitions?

now i can't test it(i haven't the hardware!)!