Subject: Heartbeat+openvz

Posted by mitsuoyazawa on Fri, 27 Jan 2012 22:11:50 GMT

View Forum Message <> Reply to Message

Hi,

I have 2 machines running CentOS6.2 with openvz with 4 VE's on each machine.

4 of this VE's are identical to the other (in the other machine) so lets say....

PC1:1001-1004 = PC2:1001-1004

what i need its that if PC1 fails. heartbeat turns on 1001-1004 on PC2

I have the following configuration.

ha.cf

logfacility daemon

node node01

node node02

keepalive 1

warntime 10

deadtime 30

initdead 120

udpport 694

ucast em1 192.168.1.2

ucast em1 192.168.1.3

auto failback off

haresources node01 vzha

vzha, its a script that does vzctl start 1001 - 1004 or stop them.

everything works fine. my problem is that node01 thinks node02 is down, and node02 thinks node02 is down. So I have a split-brain issue.

maybe someone can help me with this issue. thanks.

Subject: Re: Heartbeat+openvz

Posted by seanfulton on Thu, 23 Feb 2012 14:53:02 GMT

View Forum Message <> Reply to Message

This is a heartbeat problem not an openvz problem. Check /var/log/messages. Make sure you can ping between the hosts. Also, try adding the following to your ha.cf:

ping_group [list of valid routers or hosts]

If the two can't see each other, check firewall configs??

But it's not an OpenVZ issue. heartbeat should work fine, and your configs look OK to me.

sean