
Subject: Linux High Availability issue in openvz
Posted by [muyousif](#) on Sat, 13 Oct 2012 21:13:46 GMT
[View Forum Message](#) <> [Reply to Message](#)

I am trying to configure Linux HA between two open vz containers. Here is my ha.cf

```
logfile      /var/log/ha-log
debug        3
debugfile    /var/log/ha-debug
logfacility   local0
keepalive    2
deadtime     10
initdead     120
bcast        venet0
ucast        venet0      192.168.1.50
udpport      694
auto_failback on
node         Master
node         Slave
```

Here is my haresources

Master IPAddr:192.168.1.52/24 apache.

But when I run the heartbeat service I get this error

Starting High-Availability services: IPAddr2[19948]: INFO: Resource is stopped

Please help for configuring HA between containers.

Subject: Re: Linux High Availability issue in openvz
Posted by [seanfulton](#) on Sun, 11 Nov 2012 03:20:45 GMT
[View Forum Message](#) <> [Reply to Message](#)

The IPAddr script won't work because it brings up the IP between the two virtual machines. You can't do that from within a VE. You need to figure out how to assign the IP from the HN as part of the heartbeat config.

We replaced IPAddr with a shell script that connects to the parent HN and assigns the IP address to the node.

sean
