
Subject: Re: Ubuntu VE + working IPv6
Posted by [broquea](#) on Fri, 21 Dec 2007 09:05:26 GMT
[View Forum Message](#) <> [Reply to Message](#)

curx wrote on Thu, 20 December 2007 23:51Hi,

can you please post some information, too:

- * distr. of your hardware node
- * is IPv6 enabled in /etc/vz/vz.conf ?
- * what vzctl version and which version of ve os template is used ?

Distro used for "HN" is CentOS 5.1

Yes, IPv6 is enabled in vz.conf (otherwise my other VE's wouldn't have working IPv6 connectivity)

vzctl version 3.0.18

I grabbed the ubuntu 7.10 precreated template cache: ubuntu-7.10-i386-minimal
<http://openvz-mirror1.rapidvps.com/template/precreated/ubuntu-7.10-i386-minimal.tar.gz>

Again, the other VEs I'm running, which are essentially RedHat based (centos, fedora) have 100% native IPv6 connectivity using the same command that isn't working for the ubuntu VE:

```
vzctl set VEID --ipadd x.x.x.x --save  
vzctl set VEID --ipadd a:b:c::d --save  
(where x.x.x.x is a real ipv4 address and a:b:c::d is a real ipv6 address)
```