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Subject: Re: Assign subnet to VM? Or increase routing table limits?

Posted by [lars.bailey](#) on Thu, 13 Jan 2011 08:09:17 GMT

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I posted a thread on using IPv6 with OVZ,in two arenas.  
One on auto-configuration and its issues,and one on static IP,and  
some things that can go wrong.  
Most involve improper subnetting schemas.  
This post;

[http://forum.openvz.org/index.php?t=tree&goto=41388&#msg\\_41388](http://forum.openvz.org/index.php?t=tree&goto=41388&#msg_41388)

which I hope,will head you in the right direction.(read the first message)  
Don't take to heart the first one,as it actually represents a bad example,and see if you may be  
trying something along that line.(adding un-necessary routes due to invalid subnets)  
The second message,explains in detail,a proper subnetting example,and how I configured IPv6  
for testing.  
The long and short for us now,was to fit each Node with Quagga.  
This was mainly for persistent IPv6 configurations,even though,we  
do use OSPF.(the Nodes are now ABR routers)  
If the post isn't what you are doing/trying,keep the thread  
going,and I'll do what I can,to help.

Regards

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