Subject: Re: Refused connect from ipv6 using ssh Posted by Vasily Tarasov on Mon, 19 Feb 2007 10:40:57 GMT

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Hello,

First of all I'd like to note that it's hard to understand you for me, because you use a bit odd terms. Let me explain. Suppose we have \_one\_ hardware node with OpenVZ installed on it. It is often called host node. If there are VEs on this host node, they are often called guests. You don't specify do you create VEs or you don't, so as far as I understand at the moment, in your post "guest" means some other hardware node, that runs sshd server.

So you have the following situation:

- 1) There is a HN that runs OpenVZ kernel, but there is no VE on it. It runs FC6 distribution. This HN has IPv6 address ::ffff:192.168.2.102. Let's call this HN "OvzHN".
- 2) There is another HN with non-OpenVZ kernel, that runs sshd server. It runs Ubuntu. Its IP address is 192.168.2.50 (or IPv6?). Lets call this HN "server"
- 3) When you trying to get to "server" by ssh from "OvzHN", on "server" you have the following in /var/log/messages:

Feb 14 13:35:14 walnut sshd[11643]: refused connect from ::ffff:192.168.2.102 (::ffff:192.168.2.102)

4) From ipv4 systems you can get to "server" by ssh.

If what I described - is your situation, then restarting OvzHN into FC6 original server will reveal is it OpenVZ related problem or not. If it is not your situation, please describe it more clearly.

Thanks, Vasily.