Subject: Re: IPv6 support in VE Posted by Thorsten Schifferdeck on Thu, 17 May 2007 21:37:49 GMT View Forum Message <> Reply to Message

Hi, adding is ok, but when i want delete a IPv6 with --ipdel, it shows: # vzctl set <VEID> --ipdel fc00::1 [--save] Warning: ipv6 support disabled <---* Deleting IP address(es): Configure meminfo: 49152 Saved parameters for VE <VEID> Regards, Thorsten > Jan. > With venet, you use the same ipadd command, for example: > vzctl set VEID --ipadd fc00::01 --save > Before that, make sure that > * your kernel is compiled with IPv6 > * ipv6 module is loaded (if IPv6 is compiled as a module) > * IPV6 set to yes in /etc/vz/vz.conf > Kirill Korotaev wrote: >> Jan, >> venet supports IPv6 addresses as well. >> it's just an article concerning veth only :) >> Thanks, >> Kirill >> Jan Tomasek wrote: >>> Hello, >>> >>> what is state of IPv6 support inside VE? I found: >>> http://wiki.openvz.org/Virtual_Ethernet_device#Virtual_ether net_device_with_IPv6 >>> >>> >>> but that looks quite complicated comparing to IPv4 where I just need to >>> use `vzctl --ipadd 1.2.3.4` and that is all.

>>>	
>> Do I have to go with veth or is there chance how to configure IPv6 on >>> venet?	
>>	
>> Thanks for sugestions	
>>	
>>	
>>	
>>	