```
Posted by kir on Fri, 11 May 2007 14:46:16 GMT
View Forum Message <> Reply to Message
Jan,
With venet, you use the same ipadd command, for example:
vzctl set VEID --ipadd fc00::01 --save
Before that, make sure that
* vour 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
>>
>>
>>
```

Subject: Re: IPv6 support in VE