

## Re: dualstack IPv4/IPv6 ADSL PPPoE configuration?

---

*Source:* <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/net/2007-10/msg00202.html>

---

- *From:* Alexander Motin <[mav@xxxxxxxxxxxx](mailto:mav@xxxxxxxxxxxx)>
  - *Date:* Wed, 24 Oct 2007 01:58:25 +0300
- 

Kevin Bortis ?8H5B:

I trying to configure a IPv4/IPv6 dual stack ADSL deployment. From my ISP I have now one IPv4 dynamic address and they also route an /48 IPv6 subnet to me.

I have searched the net but I have not found any docs how I can achieve this. If someone know how to configure ppp, please help.

The only IPv6 related info I have from the ISP is the address of the subnet.

To implement dual-stack PPPoE setup you can use ppp or net/mpd4. Can't say for sure about ppp, but with mpd all you need to do is to enable ipv6cp protocol. After this daemon except IPv4 will also negotiate IPv6 link-level addresses. All you need to do after that is to somehow configure interface with your real IPv6 addresses using some daemon or statically.

—  
Alexander Motin

---

freebsd-net@xxxxxxxxxxxx mailing list

<http://lists.freebsd.org/mailman/listinfo/freebsd-net>

To unsubscribe, send any mail to "freebsd-net-unsubscribe@xxxxxxxxxxxx"