
Subject: Native IPv6

Posted by sspt **on Sun, 15 Mar 2009 16:57:15 GMT**

[View Forum Message](#) <> [Reply to Message](#)

Hi,

I've just got native IPv6 working on CentOS 5.2 with 2.6.18-92.1.18.el5.028stab060.2 kernel

/etc/sysconfig/network

...

IPV6_DEFAULTGW=your_ipv6_gw_here
IPV6_DEFAULTDEV=your_interface_here

/etc/sysconfig/network-scripts/ifcfg-eth0

..

IPV6INIT=yes
IPV6FORWARDING=yes
IPV6ADDR=your_host_node_ipv6_ip/netmask

/etc/sysconfig/network-scripts/ifup-ipv6

Replace

ipv6_set_default_route "\$IPV6_DEFAULTGW" "\$IPV6_DEFAULTDEV" "\$DEVICE"

With

ip r a 2000::/3 dev "\$IPV6_DEFAULTDEV"
ip r a 2000::/3 via "\$IPV6_DEFAULTGW" dev "\$IPV6_DEFAULTDEV"
ip r d 2000::/3 dev "\$IPV6_DEFAULTDEV"

I'm unable to add any route without adding [2000::/3 dev "\$IPV6_DEFAULTDEV"] first, that's why I add it first and then remove it.

Subject: Re: Native IPv6

Posted by dedicados **on Sun, 15 Mar 2009 23:06:16 GMT**

[View Forum Message](#) <> [Reply to Message](#)

ok, if i get an /48 for my server, how can i install it, and how to give a /64 for each vps?

do you know?
