Subject: Re: IPv6 ??

Posted by Thorsten Schifferdeck[1] on Fri, 25 Jan 2008 06:30:42 GMT

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Hi,

@jan: how get your IPv6 connectivity?

IPv6 traceroute from noc.sixxs.net @ SixXS NOC, AS12871 to 2001:718:1:e::23:3257 :

Hop Node Loss% Sent Last Avg Best Worst

StDev ASN Organisation

1. 2001:838:1:1::1 0.0% 5 0.4 0.4 0.4 0.4

0.0 [.nl] Netherlands, The 12871 Concepts ICT ge-1-3-0.breda.ipv6.concepts-ict.net.

0.0 [.nl] Netherlands, The 12871 Concepts ICT

3. 2001:7f8:1::a500:3257:1 0.0% 5 2.8 2.8 2.8 0.0 ams-ix-1.ip.tiscali.net.

0.0 [.eu] Europe Tiscali International Network B.V. so-6-1-0.ams22.ip6.tiscali.net.

0.3 [.eu] Europe Tiscali International Network B.V. so-6-1-0.dus11.ip6.tiscali.net.

0.2 [.eu] Europe Tiscali International Network B.V. so-0-1-0.fra40.ip6.tiscali.net.

3.4 [.eu] Europe Tiscali International Network B.V. so-0-0.prg11.ip6.tiscali.net.

8. 2001:7f8:14::1:1 0.0% 5 18.0 20.1 18.0 25.4 3.1 nix2-10ge.ipv6.cesnet.cz.

9. ??? 100.0 5 0.0 0.0 0.0 0.0 0.0

Can you post the output from traceroute6 from your Hardware Node / VE to 2001:838:1:1:210:dcff:fe20:7c7c (noc.sixxs.net) ?

Bye,

Thorsten

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Thorsten Schifferdecker tsd@debian.systs.org

Am Do, 24.01.2008, 21:47, schrieb Jan Tomasek:

> Hello Benoit,

>

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>> Temporarily giving up messing with veth devices (forgot dhcpd server for
>> now), I concentrated on setting up a basic VS with both IPv4 and IPv6
>> addresses, using standard venet device.
>>
>> [...]
>> Result:
>>
>> - IPv4 VS works as expected (ping succeeds from hardware node, external
>> server in same subnet, external server on another subnet).
>>
>> - IPv6 VS doesn't work !!! (ping6 works *only* between VS and hardware
>> node, not from external sources; VS has IPv6 address correctly defined,
>> as per ifconfig).
>>
>> Am I missing something?
>>
>> I suspected it may be useful to set sysctl
>> net.ipv6.conf.<iface>.forwarding to 1, but :
>> - this turns the box in "router" mode, disabling RA acceptance from
>> default router (annoying)
>> - this doesn't work either !!
> Very interesting! I'm having exactly same problem here. IPv6 was working
> perfectly for me after some problems before several months. Now I had to
> reboot my HW node and IPv6 is gone.
> When I try to ping VE from real world I'm getting:
>
>> semik@staff:~$ ping6 2001:718:1:e::23:3257
>> PING 2001:718:1:e::23:3257(2001:718:1:e::23:3257) 56 data bytes
>> From 2001:718:1:101::1 icmp_seq=0 Destination unreachable: Address
>> unreachable
>> From 2001:718:1:101::1 icmp_seq=3 Destination unreachable: Address
>> unreachable
> From HW node to VE or from one VE to another VE is IPv6 working fine. I
> think that HW node didn't sent some info to it's IPv6 gateway about
> presence of new IPv6 address. Sadly I'm clue less how to better debug
> this. But!
>
> I've discovered trick. Run alternate version of this on your HW node:
>> ifconfig eth0 add 2001:718:1:e::23:3257/64
>> sleep 5
>> ping6 -I 2001:718:1:e::23:3257 -c 1 2001:718:1:e::1
>> ifconfig eth0 del 2001:718:1:e::23:3257/64
>
```