

FreeNAS - Bug #9772

Not appear to bind to IP address list

05/13/2015 04:09 PM - Yoshihito Horigome

Status:	Closed: User Config Issue	
Priority:	Nice to have	
Assignee:	Josh Paetzel	
Category:	OS	
Target version:	N/A	
Seen in:	9.3-STABLE-201505130355	Needs Merging: Yes
Severity:	New	Needs Automation: No
Reason for Closing:		Support Suite Ticket: n/a
Reason for Blocked:		Hardware Configuration:
Needs QA:	Yes	ChangeLog Required: No
Needs Doc:	Yes	

Description

Appear in the list of IP addresses in X520-da2 the LAGG interface to bind such as NFS.

```
igb0: promiscuous mode enabled
lagg0: promiscuous mode enabled
epair0a: Ethernet address: 02:ab:a4:00:11:0a
epair0b: Ethernet address: 02:ab:a4:00:12:0b
epair0a: link state changed to UP
epair0b: link state changed to UP
epair0a: promiscuous mode enabled
igb1: link state changed to DOWN
igb0: link state changed to DOWN
lagg0: link state changed to DOWN
ng_ether_ifnet_arrival_event: can't re-name node epair0b
igb0: link state changed to UP
lagg0: link state changed to UP
igb1: link state changed to UP
ifa_del_loopback_route: deletion failed
ix0: link state changed to DOWN
lagg1: link state changed to DOWN
ix0: link state changed to UP
lagg1: link state changed to UP
igb0: link state changed to DOWN
igb1: link state changed to DOWN
lagg0: link state changed to DOWN
igb0: link state changed to UP
lagg0: link state changed to UP
igb1: link state changed to UP
lagg0: DAD detected duplicate IPv6 address 240b:10:a8c0:a10:ea9a:8fff:fe50:1222:
NS in/out=1/1, NA in=0
lagg0: DAD complete for 240b:10:a8c0:a10:ea9a:8fff:fe50:1222 - duplicate found
lagg0: manual intervention required
epair1a: Ethernet address: 02:9a:84:00:12:0a
epair1b: Ethernet address: 02:9a:84:00:13:0b
epair1a: link state changed to UP
epair1b: link state changed to UP
epair1a: promiscuous mode enabled
ng_ether_ifnet_arrival_event: can't re-name node epair1b
nd6_dad_timer: called with duplicated address 240b:10:a8c0:a10:ea9a:8fff:fe50:12
22(lagg0)
lagg0: DAD detected duplicate IPv6 address fe80:e::ea9a:8fff:fe50:1222: NS in/ou
```

```
t=1/1, NA in=0
lagg0: DAD complete for fe80:e::ea9a:8fff:fe50:1222 - duplicate found
lagg0: manual intervention required
lagg0: possible hardware address duplication detected, disable IPv6
nfsd: can't register svc name
epair1b: DAD detected duplicate IPv6 address fe80:2::93:a0ff:fe00:160b: NS in/ou
t=1/1, NA in=0
epair1b: DAD complete for fe80:2::93:a0ff:fe00:160b - duplicate found
epair1b: manual intervention required
epair1b: possible hardware address duplication detected, disable IPv6
nfsd: can't register svc name
```

History

#1 - 05/13/2015 04:09 PM - Yoshihito Horigome

- File *ixdiagnose.tgz* added

#2 - 05/13/2015 04:09 PM - Yoshihito Horigome

- File *snip1.JPG* added

#3 - 05/13/2015 04:09 PM - Yoshihito Horigome

- File *snip2.JPG* added

#4 - 05/13/2015 07:55 PM - Jordan Hubbard

- Assignee set to *Josh Paetzel*

- Target version set to *Unspecified*

Can you decipher this, Josh?

#5 - 05/14/2015 09:53 AM - Josh Paetzel

- Status changed from *Unscreened* to *15*

Have you rebooted the system since you created the lagg? If you have not can you try that?

The lagg IPs on my personal system show up as bind addresses, however I am not using IPv6. I'll give that a try.

#6 - 05/14/2015 10:52 AM - Yoshihito Horigome

Confirmed IP address after you create the lagg, reboot, and can Bind, make sure no problem!

Sorry for my misunderstanding.

#7 - 05/14/2015 12:20 PM - Jordan Hubbard

- Status changed from *15* to *Closed: User Config Issue*

#8 - 07/19/2017 09:03 AM - Kris Moore

- Target version changed from *Unspecified* to *N/A*

#9 - 08/02/2017 08:04 AM - Dru Lavigne

- File deleted (*ixdiagnose.tgz*)

#10 - 08/02/2017 08:04 AM - Dru Lavigne

- Private changed from *Yes* to *No*

Files

snip1.JPG	27.5 KB	05/13/2015	Yoshihito Horigome
snip2.JPG	23.2 KB	05/13/2015	Yoshihito Horigome