

NethServer 6 - Feature #3406

Network IP alias on bridge interfaces

06/12/2016 05:54 AM - Filippo Carletti

Status:	CLOSED	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	100%
Category:	nethserver-base	NEEDINFO:	No
Target version:	v6.8-final		
Resolution:			
Description			
<p>In the server-manager Network menu, when an interface is a bridge, the Edit button has only 2 options: 1. Edit 2. Delete, while if the interface is a regular ethernet port there is one option more: 3. Create IP alias.</p> <p>An alias can be created even on bridges.</p>			

Associated revisions

Revision c0c6fb92 - 06/12/2016 05:58 AM - Giacomo Sanchietti

Network UI: allow alias creation on logical interfaces

History

#1 - 06/12/2016 05:56 AM - Filippo Carletti

- Status changed from NEW to TRIAGED
- Assignee set to Filippo Carletti
- % Done changed from 0 to 20

This issue has been solved in NS7. I'd backport

<https://github.com/NethServer/nethserver-base/commit/0209bfff3ae4ac094352b7d62721167f094bd6c5>

#2 - 06/12/2016 06:00 AM - Filippo Carletti

- Status changed from TRIAGED to ON_DEV
- % Done changed from 20 to 30

#3 - 06/12/2016 06:04 AM - Filippo Carletti

- Status changed from ON_DEV to MODIFIED
- Assignee deleted (Filippo Carletti)
- % Done changed from 30 to 60

#4 - 06/13/2016 11:40 AM - Filippo Carletti

- Status changed from MODIFIED to ON_QA
- % Done changed from 60 to 70

Package in 6.8/nethserver-testing:

nethserver-base-2.10.4-1.1.gc0c6fb9.ns6.noarch.rpm

Test case. After update create (and verify with ifconfig) an alias over:

1. bridge

- 2. eth network
- 3. bond
- 4. vlan
- ...

#5 - 06/14/2016 05:37 AM - Davide Marini

- *Status changed from ON_QA to VERIFIED*
- *% Done changed from 70 to 90*

I was able to create alias ips from Network panel for:

- *vlan
- *bond
- *bridge

I was also able to create an alias ip for the ppp0 interface, but I can't say if it's working because I don't have a PPPoE connection.

#6 - 06/14/2016 06:42 AM - Davide Principi

- *Status changed from VERIFIED to CLOSED*
- *% Done changed from 90 to 100*

In nethserver-base/6.8

nethserver-base-2.11.0-1.ns6.noarch.rpm

#7 - 06/14/2016 09:10 AM - Davide Principi

- *Target version changed from v6.8-beta1 to v6.8-final*