

NethServer 6 - Bug #3356

ipsec net2net tunnels error

02/23/2016 10:41 AM - Davide Principi

Status: CLOSED	Start date:
Priority: Normal	Due date:
Assignee:	% Done: 100%
Category: nethserver-ipsec	
Target version: v6.7	
Security class:	Resolution:
Affected version: v6.7-final	NEEDINFO: No
Description	
Version nethserver-ipsec-1.1.4-1.ns6.noarch	
Symptom The tunnel is not established	
During net2net tunnel connections the following log trace appears	
Jan 27 12:40:45 roma pluto[24995]: "vpnnapoli_ipsec-tunnel/1x1" #4: Can't authenticate: no preshared key found for `AAA.BBB.CCC.DDD' and `@napoli'. Attribute OAKLEY_AUTHENTICATION_METHOD	
Jan 27 12:40:45 roma pluto[24995]: "vpnnapoli_ipsec-tunnel/1x1" #4: Can't authenticate: no preshared key found for `AAA.BBB.CCC.DDD' and `@napoli'. Attribute OAKLEY_AUTHENTICATION_METHOD	
Jan 27 12:40:45 roma pluto[24995]: "vpnnapoli_ipsec-tunnel/1x1" #4: no acceptable Oakley Transform	
Jan 27 12:40:45 roma pluto[24995]: "vpnnapoli_ipsec-tunnel/1x1" #4: sending notification NO_PROPOSAL_CHOSEN to EEE.FFF.GGG.HHH:500	
Note The leftid is the machine IP address	

Associated revisions

Revision 16e69b3e - 02/23/2016 10:50 AM - Davide Principi

Merge pull request #5 from DavidePrincipi/master

Drop conn %default definition. Refs #3356

History

#1 - 02/23/2016 10:50 AM - Davide Principi

- Status changed from TRIAGED to MODIFIED
- Assignee set to Davide Principi
- % Done changed from 20 to 60

See

<https://github.com/NethServer/nethserver-ipsec/pull/5>

#2 - 02/23/2016 10:54 AM - Davide Principi

- Status changed from *MODIFIED* to *ON_QA*
- Assignee deleted (*Davide Principi*)
- % Done changed from 60 to 70

In nethserver-testing

http://packages.nethesis.it/nethserver/6.7/testing/x86_64/Packages/nethserver-ipsec-1.1.5-1.2.g16e69b3.ns6.noarch.rpm

#3 - 02/23/2016 12:01 PM - Nicola Rauso

- Assignee set to *Nicola Rauso*

#4 - 02/23/2016 12:38 PM - Nicola Rauso

- Status changed from *ON_QA* to *VERIFIED*
- Assignee deleted (*Nicola Rauso*)
- % Done changed from 70 to 90

In nethserver-testing

http://packages.nethesis.it/nethserver/6.7/testing/x86_64/Packages/nethserver-ipsec-1.1.5-1.2.g16e69b3.ns6.noarch.rpm

Tested: **OK**

The tunnel was correctly established and the erroneous log trace disappeared.

#5 - 03/03/2016 08:37 AM - Giacomo Sanchietti

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

Package in nethserver-updates:

- nethserver-ipsec-1.1.6-1.ns6.noarch.rpm

NS 7 already includes this fix.