

pfSense - Bug #8239

If IPsec bypasslan is enabled while the LAN interface is disabled, all traffic bypasses IPsec

12/27/2017 10:22 AM - Jim Pingle

Status:	Resolved	Start date:	12/27/2017
Priority:	High	Due date:	
Assignee:	Jim Pingle	% Done:	100%
Category:	IPsec	Estimated time:	0.00 hour
Target version:	2.4.3		
Affected Version:	2.4.x	Affected Architecture:	All

Description

If IPsec bypasslan is enabled while the LAN interface is disabled, all traffic bypasses IPsec because it makes an SPD for 0.0.0.0/0 to 0.0.0.0/0 set to 'none', which effectively makes all traffic skip IPsec processing.

bypasslan should be skipped if LAN is disabled or if LAN does not have an IP address

Associated revisions

Revision fddf0a08 - 01/02/2018 09:55 AM - Jim Pingle

Do not make a bypasslan IPsec config block when it should be disable/empty. Fixes #8239

Revision 5437463a - 01/02/2018 09:56 AM - Jim Pingle

Do not make a bypasslan IPsec config block when it should be disable/empty. Fixes #8239

(cherry picked from commit fddf0a084da239ca785360106b3dd8d1390223cf)

Revision 6a20a5bd - 01/02/2018 09:56 AM - Jim Pingle

Do not make a bypasslan IPsec config block when it should be disable/empty. Fixes #8239

(cherry picked from commit fddf0a084da239ca785360106b3dd8d1390223cf)

Revision a6c87161 - 01/02/2018 09:56 AM - Jim Pingle

Do not make a bypasslan IPsec config block when it should be disable/empty. Fixes #8239

(cherry picked from commit fddf0a084da239ca785360106b3dd8d1390223cf)

History

#1 - 01/02/2018 09:57 AM - Jim Pingle

- Status changed from New to Confirmed

- Assignee set to Jim Pingle

#2 - 01/02/2018 10:10 AM - Jim Pingle

- Status changed from Confirmed to Feedback

- % Done changed from 0 to 100

Applied in changeset [fddf0a084da239ca785360106b3dd8d1390223cf](https://code.djangoproject.com/changeset/fddf0a084da239ca785360106b3dd8d1390223cf).

#3 - 02/15/2018 01:58 PM - Jim Pingle

- *Status changed from Feedback to Resolved*

Works fine now. If the interface is disabled or otherwise has no address, then bypasslan is omitted.