

pfSense - Bug #3181

Fix handling of state killing on WAN failure

09/03/2013 12:26 PM - Chris Buechler

Status:	Resolved	Start date:	09/03/2013
Priority:	Normal	Due date:	
Assignee:		% Done:	100%
Category:	Rules/NAT	Estimated time:	0.00 hour
Target version:	2.1	Affected Architecture:	
Affected Version:	All		

Description

For 2.1, we need to change the state killing on WAN failure to wipe the entire state table. The current state killing only gets the outbound states, leaving the internal states, which causes problems with VoIP failover and any other long-lived connection (especially UDP). Wiping the entire state table is overkill, but will have to suffice for 2.1.

Associated revisions

Revision c59dd719 - 09/03/2013 02:05 PM - Ermal Luçi

Revert back the behaviour to cleanup all states for 2.1 Fixes #3181 and related to Ticket #1629. This commit is only for 2.1 since on master development will continue for better alternatives

Revision 5aa44e98 - 09/05/2013 07:24 AM - Ermal Luçi

Revert "Revert back the behaviour to cleanup all states for 2.1 Fixes #3181 and related to Ticket #1629. This commit is only for 2.1 since on master development will continue for better alternatives"

A bit too excessive need to get right.

This reverts commit c59dd719e0a6d9ee8deecaa7bff0d6ee8c76e4ca.

Revision 19d723d2 - 09/05/2013 07:28 AM - Ermal Luçi

Ticket #3181 do the state flushing only on down gateway detection rather than any time.

Revision 36fa13a6 - 09/05/2013 07:29 AM - Ermal Luçi

Ticket #3181 do the state flushing only on down gateway detection rather than any time.

History

#1 - 09/03/2013 02:10 PM - Ermal Luçi

- Status changed from New to Feedback

- % Done changed from 0 to 100

Applied in changeset [c59dd719e0a6d9ee8deecaa7bff0d6ee8c76e4ca](#).

#2 - 09/04/2013 09:35 AM - Chris Buechler

- Status changed from Feedback to Resolved

works