

pfSense - Bug #8721

DHCP High Availability - Statis assignement Issue on BackUP machine

07/31/2018 04:50 AM - Michele D'Alessio

Status:	Resolved	Start date:	07/31/2018
Priority:	High	Due date:	
Assignee:	Renato Botelho	% Done:	100%
Category:	XmIRPC	Estimated time:	0.00 hour
Target version:	2.4.4		
Affected Version:	2.4.4	Affected Architecture:	All

Description

I have two PFSense in HA

When I enter a static lease in the Pfsense Master the file/var/dhcpd/etc/dhcp.conf in Pfsense BackUP is not updated

The only way I have to update the Backup dhcpd.conf is restart the dhcp service on Backup PFSense.

If don't follow this procedure the Backup PFSense answare with an IP address different from the one relase from the master.

Associated revisions

Revision 7fead243 - 09/03/2018 01:17 PM - Renato Botelho

Fix #8721: Call proper filter_configure function from this class

History

#1 - 07/31/2018 01:23 PM - Jim Pingle

- Category changed from DHCP Server to XmIRPC
- Status changed from New to Assigned
- Assignee set to Renato Botelho
- Priority changed from Normal to High
- Target version set to 2.4.4
- Affected Architecture set to All

The fix for [#7469](#) changed the primary such that it no longer triggers a filter_configure via XMLRPC, which is when these settings were refreshed.

Not sure if that was completely intentional but it did break this and perhaps other things.

#2 - 08/24/2018 03:17 PM - Jim Pingle

- Status changed from Assigned to This Sprint

#3 - 09/03/2018 01:17 PM - Renato Botelho

- Status changed from This Sprint to Feedback

#4 - 09/03/2018 01:25 PM - Renato Botelho

- % Done changed from 0 to 100

Applied in changeset [7fead243f9e6238e0098ea2bdc3c992fa071efeb](#).

#5 - 09/04/2018 10:35 AM - Constantine Kormashev

It works well on latest

2.4.4-DEVELOPMENT (amd64)
built on Mon Sep 03 14:18:21 EDT 2018

Static entry was successfully synced from master to secondary without any additional actions.

#6 - 09/04/2018 10:37 AM - Constantine Kormashev

- *Status changed from Feedback to Resolved*