

pfSense - Bug #3853

DHCP Server failover_peerip is not synchronized on 2.2 with CARP

09/09/2014 10:38 AM - Jim Pingle

Status:	Resolved	Start date:	09/09/2014
Priority:	Normal	Due date:	
Assignee:	Jim Pingle	% Done:	100%
Category:	DHCP Server	Estimated time:	0.00 hour
Target version:	2.2		
Affected Version:	2.2	Affected Architecture:	All

Description

On 2.1.x and before, the failover_peerip is synchronized and adjusted for use by the secondary. On 2.2 the value is blank on the secondary after sync. The other settings synchronize as expected.

Associated revisions

Revision 572f6ccc - 09/09/2014 12:07 PM - Jim Pingle

Fix guess_interface_from_ip() to account for differences in netstat output. Fixes #3853

History

#1 - 09/09/2014 12:05 PM - Jim Pingle

- Assignee set to Jim Pingle

#2 - 09/09/2014 12:20 PM - Jim Pingle

- Status changed from New to Feedback

- % Done changed from 0 to 100

Applied in changeset [572f6cccd47f72fe64e84731cf4d12ccbef46da6](#).

#3 - 09/19/2014 12:53 PM - Trond Vindenes

Doesn't seem to have been fixed yet: <https://forum.pfsense.org/index.php?topic=81948.0>

#4 - 09/19/2014 01:47 PM - Jim Pingle

I upgraded my test VM and tried it again, it still works. If I remove the failover IP, it becomes blank on the secondary. If I add it back in, it adjusts and synchronizes accordingly. You may have a configuration issue, not a bug. The field did synchronize on earlier versions.

You place the IP of the secondary system in the settings on the primary, during the sync, the primary puts its own IP in there and places those settings on the secondary, so they each point to one another.

#5 - 10/07/2014 01:17 PM - Chris Buechler

- Status changed from Feedback to Resolved

works