

pfSense - Bug #3223

pfr_unroute_kentry: delete failed and freeze

09/22/2013 02:59 PM - xavier Lemaire

Status:	Resolved	Start date:	09/22/2013
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Operating System	Estimated time:	0.00 hour
Target version:		Affected Architecture:	
Affected Version:	2.1		

Description

I just tested the update in pre-production for 2.1_release
The configuration is CARP and BGP with 2 machines.

Unfortunately the slave makes a crash with this error message pfr_unroute_kentry: delete failed.

Unreachable slave. I tried both ways each time the slave makes a crash after a few minutes. Whether one to the other machines.

To be safe I turned off the Synchronize States and Configuration Synchronization Settings

The solution on thoses box was stable in all version from 1.2.x to 2.0.x

do you have any idéas ?.

History

#1 - 09/22/2013 03:00 PM - xavier Lemaire

sorry Affected Architecture: i386

#2 - 11/07/2013 01:13 PM - Ermal Luçi

Do you have large tables in your setup?

#3 - 02/11/2014 05:27 PM - Chris Buechler

- Category changed from CARP to Operating System

- Target version deleted (2.1.1)

#4 - 02/12/2014 02:20 AM - xavier Lemaire

Sorry i forget this story. But yes I have very very big tables in my setup where i have this trouble.

But i had some trouble with network hardware in same time. When i solved the hardware trouble i see juste two time it in 3 month.

#5 - 04/16/2014 04:12 PM - xavier Lemaire

2.1.1-RELEASE (amd64) built on Tue Apr 1 15:22:32 EDT 2014 FreeBSD 8.3-RELEASE-p14 on new hp server 360 G6

Intel(R) Xeon(R) CPU E5-2407 v2 @ 2.40GHz 4 CPUs: 1 package(s) x 4 core(s)

I see this trouble back . And yes i have some alias and i use pfblocker with some big table. And opengbp

#6 - 04/28/2014 03:38 AM - xavier Lemaire

hi all,

for follow this trouble, i erase all my pfblocker's tables and i just keep two very importantes. Today it s very stable. So thank you to Ermal Luçi about this idéa. I think this trouble is in freebsd not in pfsense. I have some firewall with a lot of table but without carp are stable.

#7 - 09/16/2015 02:45 AM - Chris Buechler

- *Status changed from New to Resolved*

this is fixed in 2.2.x versions.