

pfSense - Bug #9660

Syslogd keeps using old IP address after interface IP address change

07/31/2019 05:50 AM - Anonymous

Status:	Resolved	Start date:	07/31/2019
Priority:	Normal	Due date:	
Assignee:	Renato Botelho	% Done:	100%
Category:	Logging	Estimated time:	0.00 hour
Target version:	2.5.0	Affected Version:	2.4.4-p3
Plus Target Version:		Affected Architecture:	
Release Notes:	Default		

Description

- Have syslog configured to send log messages using a particular LAN interface
- Check Diagnostics > Sockets, you see the IP of that LAN interface there being used by syslogd
- Reconfigure LAN interface to another IP
- Check Diagnostics > Sockets, nothing changed
- Check your syslog server, you still see loglines with the former IP there (several days after the IP change occurred)
- Go to Status > System Logs > Settings, Click "save" there
- Check Diagnostics > Sockets again, you see syslogd using the correct IP now
- Check your syslog server, you see loglines with the correct IP now

Associated revisions

Revision fd3af9eb - 10/02/2020 06:28 AM - Viktor Gurov

Rebind syslogd on interface change. Issue #9660

History

#1 - 10/02/2020 06:31 AM - Viktor Gurov

<https://github.com/pfsense/pfsense/pull/4468>

#2 - 10/02/2020 07:45 AM - Jim Pingle

- Status changed from New to Pull Request Review
- Target version set to 2.5.0

#3 - 10/05/2020 05:37 PM - Renato Botelho

- Status changed from Pull Request Review to Feedback
- Assignee set to Renato Botelho
- % Done changed from 0 to 100

PR has been merged. Thanks!

#4 - 10/16/2020 10:32 PM - Alhusein Zawi

syslogd changed the IP if Interface's IP changed.

checked via Diagnostics > Sockets

#5 - 10/16/2020 10:33 PM - Alhusein Zawi

- Status changed from Feedback to Resolved