

pfSense - Bug #11082

HA setup restarts all OpenVPN instances on the secondary after making any change on the primary

11/19/2020 03:51 AM - Danilo Zrenjanin

| | | | |
|--------------------------|-------------------|-------------------------------|------------|
| Status: | Feedback | Start date: | 11/19/2020 |
| Priority: | Normal | Due date: | |
| Assignee: | Viktor Gurov | % Done: | 100% |
| Category: | High Availability | Estimated time: | 0.00 hour |
| Target version: | CE-Next | Affected Architecture: | |
| Affected Version: | All | | |

Description

Maybe there is no need for restarting OpenVPN instances on the secondary if there weren't any changes related to VIP or OpenVPN settings on the primary.

The way it works now is just fine as long as there are no many OpenVPN servers/clients. With a high number of instances, XMLRPC starts having issues due to the time it takes to restart them all after any changes on the Primary.

Associated revisions

Revision 23fcdccc - 02/18/2021 08:32 AM - Viktor Gurov

Do not restart unchanged services on XMLRPC sync. Fixes #11082

History

#1 - 11/19/2020 04:57 AM - Viktor Gurov

https://gitlab.netgate.com/pfSense/pfSense/-/merge_requests/55

#2 - 11/19/2020 08:06 AM - Jim Pingle

- Status changed from New to Pull Request Review

- Target version changed from 2.5.0 to CE-Next

Probably too late to work this in to 2.5.0 given the potential impact.

#3 - 11/19/2020 02:26 PM - Renato Botelho

- Assignee set to Viktor Gurov

#4 - 11/25/2020 08:15 AM - Danilo Zrenjanin

We have a customer with a very complex HA setup, who has implemented the new xmlrpc.php file. It works stable and fixed the issue reported here.

#5 - 01/21/2021 04:59 AM - Ferran Peinado

Hello everyone,

This issue is also affecting us, do you know approximately when an official update is going to fix this issue?

Many thanks

#6 - 02/18/2021 08:36 AM - Renato Botelho

- Status changed from Pull Request Review to Feedback

PR has been merged. Thanks!

#7 - 02/18/2021 08:45 AM - Viktor Gurov

- % Done changed from 0 to 100

Applied in changeset [23fcdcccd369603f4af6a89a0ec0a81505173f40](#).