

pfSense - Bug #10592

DigitalOcean DNS update adds new DNS record instead of update

05/25/2020 11:38 AM - Csoban Kesmarki

Status:	Resolved	Start date:	05/25/2020
Priority:	Normal	Due date:	
Assignee:	Renato Botelho	% Done:	100%
Category:	Dynamic DNS	Estimated time:	0.00 hour
Target version:	2.5.0	Affected Architecture:	
Affected Version:	2.4.5		

Description

The DigitalOcean API lists NS records in pages, 20 per page.

The pfSense Dynamic DNS update only downloads the first page so cannot find the NS record to be updates if it is listed in the following pages.

Sending pull request for the solution.

History

#1 - 05/25/2020 11:46 AM - Csoban Kesmarki

Draft pull request created to resolve this: <https://github.com/pfsense/pfsense/pull/4334>

Testing in live pfsense 2.4.5.

#2 - 05/25/2020 12:46 PM - Csoban Kesmarki

Fix tested on pfSense 2.4.5 with successfully working on IPv4 and IPv6 NS records.

#3 - 05/26/2020 09:39 AM - Jim Pingle

- Status changed from New to Pull Request Review

- Target version changed from 2.4.5-p1 to 2.5.0

#4 - 06/10/2020 09:29 AM - Renato Botelho

- Status changed from Pull Request Review to Feedback

- Assignee changed from Csoban Kesmarki to Renato Botelho

- % Done changed from 0 to 100

PR has been merged. Thanks!

#5 - 10/06/2020 12:02 PM - Steve Beaver

- Status changed from Feedback to Resolved