

pfSense - Bug #10742

unable to save DNS ACL in non-English interface

07/09/2020 02:05 AM - Viktor Gurov

Status:	Resolved	Start date:	07/09/2020
Priority:	Normal	Due date:	
Assignee:	Jim Pingle	% Done:	100%
Category:	DNS Resolver	Estimated time:	0.00 hour
Target version:	2.5.0	Affected Architecture:	
Affected Version:	2.4.5-p1		

Description

<https://forum.netgate.com/topic/153501/resolved-but-there-is-a-bug-in-the-french-interface-dns-resolver-and-access-list-access-list-entry-is-not-saved/5>:

It's the first time I try to set an "Access List" into the "DNS resolver" of my pfSense box. Every time I try to add an Access List entry and click on the Save button (let's say "Deny" for the range "192.168.150.0/24" for example), the Entry is not saved and the list keeps empty with no error message.

This behavior occurs whether the option below is checked or not :

DNS Resolver > Advanced settings > "Disable Auto-added Access Control"

Same issue with Russian, but OK for Italian and Spanish interface

Associated revisions

Revision 7da6d332 - 07/09/2020 08:12 AM - Jim Pingle

Match case of button text put through gettext in unbound ACL save. Fixes #10742

Revision 417c2438 - 07/09/2020 08:13 AM - Jim Pingle

Match case of button text put through gettext in unbound ACL save. Fixes #10742

(cherry picked from commit 7da6d332599d01b058740d9c8f48642a63c04e6d)

History

#1 - 07/09/2020 08:12 AM - Jim Pingle

- Status changed from New to In Progress
- Assignee set to Jim Pingle
- Target version set to 2.5.0

#2 - 07/09/2020 09:02 AM - Jim Pingle

- Status changed from In Progress to Feedback

I pushed a fix for this, it will show up once the repos sync in a bit.

#3 - 07/09/2020 09:15 AM - Jim Pingle

- % Done changed from 0 to 100

Applied in changeset [7da6d332599d01b058740d9c8f48642a63c04e6d](https://git.pfsense.org/commit/7da6d332599d01b058740d9c8f48642a63c04e6d).

#4 - 07/14/2020 05:03 AM - Viktor Gurov

- Status changed from Feedback to Resolved

tested with Russian and French
works as expected on 2.5.0.a.20200709.1250