

## pfSense - Bug #11304

### DNS-Problems after Configuring VPN-WireGuard with IPv4 & IPv6 Address

01/23/2021 03:54 PM - Stephan Hartenauer

<b>Status:</b>	Resolved	<b>Start date:</b>	01/23/2021
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Jim Pingle	<b>% Done:</b>	100%
<b>Category:</b>	WireGuard	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	2.5.0	<b>Affected Version:</b>	2.5.x
<b>Plus Target Version:</b>		<b>Affected Architecture:</b>	All
<b>Release Notes:</b>	Default		

#### Description

VPN / WireGuard / Tunnels

Address: 172.16.16.1/24 -> Everything ist OK

Also allowed is a Comma separated list of CIDR addresses assigned to interface

Address: 172.16.16.1/24, fd42:42:42::1/64 -> DNS is not working anymore

Service unbound DNS Resolver stops working

Services / DNS Resolver / General Settings

Save

The following input errors were detected:

- The generated config file cannot be parsed by unbound. Please correct the following errors:
- /var/unbound/test/access\_lists.conf:7: error: expected deny, refuse, deny\_non\_local, refuse\_non\_local, allow, allow\_setrd or allow\_snoop in access control action
- /var/unbound/test/access\_lists.conf:7: error: unknown keyword 'allow'
- read /var/unbound/test/unbound.conf failed: 2 errors in configuration file

#### Associated revisions

##### Revision 7fe0979b - 01/25/2021 09:28 AM - Jim Pingle

Rework WireGuard tonatsubnets/unbound ACL entries. Fixes #11304

#### History

##### #1 - 01/25/2021 07:56 AM - Jim Pingle

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

##### #2 - 01/25/2021 09:35 AM - Jim Pingle

- Status changed from In Progress to Feedback
- % Done changed from 0 to 100

Applied in changeset [7fe0979bc0de358a95767c25cfcdbddec4a932ce4](#).

##### #3 - 01/26/2021 03:29 PM - Jim Pingle

- Status changed from Feedback to Resolved

Could easily replicate the problem on previous snapshot, current snapshot is working well. The entries in the DNS resolver access\_lists.conf are formatted correctly and appear in the new expected order (sorted).

#### Files

