

pfSense - Bug #6073

Unbound: It's not possible to add 0.0.0.0/0 to access list

04/04/2016 02:44 PM - Grischa Zengel

Status:	Resolved	Start date:	04/04/2016
Priority:	Normal	Due date:	
Assignee:	Chris Buechler	% Done:	0%
Category:	DNS Resolver	Estimated time:	0.00 hour
Target version:	2.3.1	Affected Architecture:	
Affected Version:	2.2.x		

Description

In "Services: DNS Resolver: Access Lists" it's only possible to add subnets with CIDR > 0.

If it makes sense or not it's not possible to allow all IPs to access with only 1 rule.

Why do you use "allow" and not "allow_snoop" for auto-added entries?

Associated revisions

Revision e6344c75 - 04/15/2016 11:37 PM - Chris Buechler

Allow 0 mask on Unbound ACLs. Ticket #6073

Revision e7fb2cfd - 04/15/2016 11:38 PM - Chris Buechler

Allow 0 mask on Unbound ACLs. Ticket #6073

Revision 745eaa98 - 04/15/2016 11:38 PM - Chris Buechler

Allow 0 mask on Unbound ACLs. Ticket #6073

History

#1 - 04/15/2016 11:38 PM - Chris Buechler

- Status changed from New to Feedback

- Assignee set to Chris Buechler

fix pushed

#2 - 04/21/2016 12:14 AM - Chris Buechler

- Status changed from Feedback to Resolved

fixed