

pfSense - Bug #3475

get_interface_gateway returns a subnet mask for tap interfaces

02/19/2014 03:32 PM - Chris Buechler

Status:	Resolved	Start date:	02/19/2014
Priority:	Normal	Due date:	
Assignee:		% Done:	100%
Category:	Rules / NAT	Estimated time:	0.00 hour
Target version:	2.1.1	Release Notes:	Default
Affected Version:	All		
Affected Architecture:			

Description

Where tap interfaces have an IP assigned, function `get_interface_gateway` returns the subnet mask as the gateway IP (for instance, "255.255.255.252"). This puts a route-to to the subnet mask into the ruleset, which causes issues.

Associated revisions

Revision 08185f4a - 02/20/2014 05:21 AM - Renato Botelho

Use env var provided by `openvpn` to determine if it's tun or tap, it should fix #3475

Revision 070dad6c - 02/20/2014 05:26 AM - Renato Botelho

Use env var provided by `openvpn` to determine if it's tun or tap, it should fix #3475

History

#1 - 02/20/2014 05:20 AM - Renato Botelho

- Status changed from *New* to *Feedback*

- % Done changed from 0 to 100

Applied in changeset [08185f4aa2282077e2e1f15baad5593352123d68](#).

#2 - 02/20/2014 05:30 AM - Renato Botelho

Applied in changeset [070dad6c8d4f4e02ad9f6f87169b7adc1ebee34](#).

#3 - 03/06/2014 01:00 PM - Chris Buechler

- Status changed from *Feedback* to *Resolved*

- Target version changed from 2.2 to 2.1.1