pfSense Packages - Bug #4919

squid transparent proxy interface problem

08/05/2015 01:16 AM - Mikhail Stolyarov

Status: Not a Bug Start date: 08/05/2015

Priority: Normal Due date:

Assignee: % Done: 0%

Category: Estimated time: 0.00 hour

Target version:

Plus Target Version: Affected Plus

Version:

Affected Version:

Affected
Architecture:

Description

Hello!

I don't know where to report this =)

I found a problem in squid3 package. In web configuration script (/usr/local/pkg/squid.inc) there is wrong part of configuration transparent proxy. Whatever interface you select - in resul config will always be 127.0.0.1

there is a part of default script code: if ((\$settings['transparent proxy'] 'on')) {

if (\$settings['ssl proxy'] "on" && count(\$ssl ifaces)>0) {

\$conf .= "http_port 127.0.0.1}:{\$port} intercept {\$ssl_interception}\n";

\$conf .= "https_port 127.0.0.1:{\$ssl_port} intercept {\$ssl_interception}\n";
} else {

\$conf .= "http_port 127.0.0.1:{\$port} intercept\n";

I edited it a little: if ((\$settings['transparent_proxy'] 'on')) {

if (\$settings['ssl_proxy'] "on" && count(\$ssl_ifaces)>0) {

\$conf .= "http_port {\$t_iface_ip^2}:{\$port} intercept {\$ssl_interception}\n";

\$ else {
\$conf .= "http_port {\$t_iface_ip^}:{\$port} intercept\n";

•

History

#1 - 09/18/2015 06:42 AM - Kill Bill

This is not a problem, this is by design. NAT is used to redirect the traffic to localhost. Suggested change is just wrong.

#2 - 09/18/2015 06:44 AM - Kill Bill

Forgot the code reference: https://github.com/pfsense/pfsense-packages/blob/master/config/squid3/34/squid.inc#L2228 and below.

Not a bug.

#3 - 09/18/2015 12:19 PM - Chris Buechler

- Status changed from New to Not a Bug

06/12/2025 1/1