

pfSense Packages - Bug #1003

captive portal not forwarding

11/09/2010 03:07 PM - Dan Emmons

Status:	Rejected	Start date:	11/09/2010
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Squid	Estimated time:	0.00 hour
Target version:		Affected Architecture:	
Affected Version:	2.0		

Description

Using pfSense-2.0-BETA4-20101109-0201 and pfSense-2.0-BETA4-20101104-0049

Configured captive portal for MAC bypass mode (router between users and pfsense)

Used known good html "welcome/auth" page (pulled from working PF1.2.3)

"View current page" redirects to pfurl:8000 but cannot connect

From a DNS forward client can see the "welcome/auth" page but nothing is processed.

Can see pfsense connect outbound on 53, ntp, but not 80 AT ALL.

Is squid broken?

History

#1 - 11/09/2010 04:36 PM - Chris Buechler

- Status changed from New to Rejected

duplicate of [#868](#)

#2 - 11/09/2010 04:39 PM - Dan Emmons

I should add that squid isn't running, and is not configured.

output from netstat looks like its binding tcp8000 on LAN nic and attempting to connect outbound but packets don't leave the box...

```
Proto Recv-Q Send-Q Local Address      Foreign Address    (state)
tcp4    0    0 166.98.6.30.8000  192.168.28.21.49481 TIME_WAIT
tcp4    0    0 111.221.16.219.https 192.168.28.21.49480 ESTABLISHED
tcp4    0    0 iy-in-f105.1e100.8000 192.168.28.21.49478 ESTABLISHED
tcp4    0    0 iy-in-f105.1e100.8000 192.168.28.21.49477 TIME_WAIT
tcp4    0    0 iy-in-f105.1e100.8000 192.168.28.21.49476 TIME_WAIT
tcp4    0    0 111.221.16.219.https 192.168.28.21.49474 ESTABLISHED
tcp4    0    0 111.221.16.219.https 192.168.28.21.49473 ESTABLISHED
tcp4    0    0 166.98.6.30.8000    192.168.28.21.49472 TIME_WAIT
tcp4    0    0 hrasense.hosts2-ns  146.9.50.244.2405  TIME_WAIT
tcp4    0    0 localhost.8000      .*                 LISTEN
tcp4    0    0 hrasense.ssh       146.9.50.244.1929  ESTABLISHED
tcp4    0    0 *.hosts2-ns        *.                 LISTEN
tcp4    0    0 .domain            *.                 LISTEN
tcp4    0    0 .ssh                *.                 LISTEN
tcp6    0    0 .ssh                *.                 LISTEN
udp4    0    0 146.9.70.220.52112  www2.bitvector.o.ntp
udp4    0    0 146.9.70.220.28757  morose.quex.org.ntp
udp4    0    0 0.*                 *.
udp4    0    0 .domain            *.                 LISTEN
```

#3 - 11/09/2010 04:44 PM - Dan Emmons

..and have tried both workarounds per [#868](#)