

pfSense - Bug #3024

need a pipe / flowset / sched number

06/05/2013 03:37 PM - Alberto Palau

Status:	Rejected	Start date:	06/05/2013
Priority:	High	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:		Affected Version:	2.1
Plus Target Version:		Affected Architecture:	
Release Notes:			
Description			
I am experiencing a bug in the captive portal, it happens every 3 days or so, this ruling requires me to reinstall pfsense, I can't find the way to solve it, can you help?			
need a pipe / flowset / sched number Warning: Can not modify header information - headers already sent by (output started at / etc / inc / captiveportal.inc: 1877) in / etc / inc / captiveportal.inc on line 1946			

History

#1 - 06/16/2013 08:08 PM - Alberto Palau

Another detail is that when the error happens it creates a single limit like the follow.

Limiters:

00001: 262.140 Kbit/s 0 ms burst 0

q131073 100 sl. 0 flows (1 buckets) sched 65537 weight 0 lmax 0 pri 0 droptail

sched 65537 type FIFO flags 0x0 16 buckets 0 active

#2 - 06/19/2013 11:11 PM - Alberto Palau

- File captiveportalunag.db added

- File captiveportalunag (1).db added

- File captiveportal_online_users.txt added

- File captiveportal_radius_unag.db added

- File captiveportal_radius_unag (1).db added

- File captiveportaldn.rules added

- File captiveportaldn (1).rules added

I think I'm close to the problem, I deleted the database files belonging to the captive portal " /var/db " and then restart the server and the problem went away, the captive portal created files again, but I would like a pfSense developer to assess them to determine the problem.

The databases are encrypted.

#3 - 06/28/2013 05:06 PM - Alberto Palau

After several weeks looking for the origin of the problem exposed in this forum, I concluded that the problem occurs when the number of ports that are assigned to the captive portal connections and also related to the number of limiters, exceeds the number 65535, when that happens, the captive portal does not allow access to more customers, the captive portal does not reuses disused ports, continues to increase, i don't know if it really the captive portal or firewall, but the problem hangs completely captive portal and causes it to have to delete the local DB so it can work again.

Limiters:

00001: 1.024 Mbit/s 0 ms burst 0

q131073 100 sl. 0 flows (1 buckets) sched 65537 weight 0 lmax 0 pri 0 droptail

sched 65537 type FIFO flags 0x0 16 buckets 0 active

#4 - 06/28/2013 06:35 PM - Alberto Palau

<http://forum.pfsense.org/index.php/topic.63941.0.html>

#5 - 07/01/2013 03:29 PM - Alberto Palau

You can close this bug

#6 - 07/01/2013 03:41 PM - Renato Botelho

- Status changed from New to Rejected

Closed per submitter request

Files

captiveportalunag.db	11 KB	06/19/2013	Alberto Palau
captiveportalunag (1).db	10 KB	06/19/2013	Alberto Palau
captiveportal_online_users.txt	10 Bytes	06/19/2013	Alberto Palau
captiveportal_radius_unag.db	67 Bytes	06/19/2013	Alberto Palau
captiveportal_radius_unag (1).db	67 Bytes	06/19/2013	Alberto Palau
captiveportaldn.rules	1.14 MB	06/19/2013	Alberto Palau
captiveportaldn (1).rules	747 KB	06/19/2013	Alberto Palau