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fastdpi_stat.log

The file is placed in the directory: /var/log/dpi/fastdpi_stat.log

This log contains statistics on traffic processed and blocked by VAS Experts DPI, on memory and processor load (file **stat.log**).

| | PI_fastdpi_stat.log | |
|----|---------------------|---|
| | | 14-03:20:03:143845] Memory usage : 'Virtual'/'Resident' 8877088768/4023791616 |
| | | 14-03:20:03:143883] CPU statistics : |
| 3 | | 1%us 8.2%sy 1.5%ni 90.2%id 0.0%wa |
| 4 | | Rus 0.7%sy 1.3%ni 98.0%id 0.0%wa 4 |
| 5 | | Rus 16.8%sy 1.7%ni 81.4%id 0.0%wa |
| 7 | | 18us 7.5%sy 0.9%ni 91.6%id 0.0%wa |
| | | <pre>&us 7.4%sy 2.3%ni 90.3%id 0.0%wa (14-03:20:03:144193) Interface statistics :</pre> |
| 9 | | lute Stats Rovd: [6830575 pkts][4908344518 bytes][0+0=0 pkts dropped] 6 |
| 10 | Cluster #1 : IF | |
| 11 | | ats Rovd: [2372621 pkts][381635326 bytes][0 pkts dropped] |
| 12 | ADSOLUCE SC | Send: [4457954 pkts][4526709192 bytes] |
| 13 | | Eand: [0 err pkts][0.00 %] |
| 14 | | Drop: [0 pkts][0 bytes] |
| 15 | | Pthr: [0 pkts][0 bytes] |
| 16 | | Emit: [0 pkts][0 bytes] |
| 17 | | Eemt: [0 err pkts][0.00 %] |
| 18 | Actual St | ats Rovd: [0 bytes][0.00 Mbit/sec] |
| 19 | | [0 pkts][0.00 pkt/sec] |
| 20 | | Send: [1848 bytes][0.00 Mbit/sec] |
| 21 | | [22 pkts][1.47 pkt/sec] |
| 22 | | Esnd: [0 err pkts][0.00 %] |
| 23 | | Drop: [0 bytes][0.00 %] |
| 24 | | [0 pkts][0.00 %] |
| 25 | | Pthr: [0 bytes][0.00 %] |
| 26 | | [0 pkts][0.00 %] |
| 27 | | Emit: [0 bytes][0.00 Mbit/sec] |
| 28 | | [0 pkts][0.00 pkt/sec] |
| 29 | | Eemt: [0 err_pkts][0.00 %] |
| 30 | Cluster #1 : IF | |
| 31 | Absolute St | ats Rovd: [4457954 pkts][4526709192 bytes][0 pkts dropped] |
| 32 | | Send: [2372621 pkts][381635326 bytes] |

Image 1

Information is presented as follows (see Image 1, Image 2):

- Memory used:
 - 1 date and time of data accessing,
 - 2 memory type,
 - 3 information volume.
- CPU load:
 - 4 general load,
 - 5 load by cores.
- Statistics on VAS Experts DPI interfaces:
 - 6 full statistics on received packets/bytes, blocked packets on all interfaces,
 - 7 full statistics on received packets/bytes, blocked packets on the dna0 interface, here:
 - Rcvd: [2372621 pkts][381635326 bytes][0 pkts dropped] received packets/bytes
 - Send: [4457954 pkts][4526709192 bytes] transmitted packets/bytes
 - $\circ\,$ Esnd: [0 err_pkts][0.00 %] errors occurred while sending packets
 - $\circ\,$ Drop: [0 pkts][0 bytes] blocked packets/bytes
 - Pthr: [0 pkts][0 bytes] the number of packets/bytes passing without analysis and processing

- Emit: [0 pkts][0 bytes] packets formed by VAS Experts DPI
- Eemt: [0 err_pkts][0.00 %] errors that occurred when sending packets generated by VAS Experts DPI

8 - actual statistics on received packets/bytes, blocked packets on dna0 interface,

9 - full statistics on the number of captured, processed, sent packets/sec (see Image 2), e.g. [Captured 1.47 pkt/sec][Processed 1.47 pkt/sec][Send 0.00 pkt/sec]. IPv4_thread_slave=#1 or 0 - flow statistics (0 or 1) - flow number.



Image 2

- Protocol statistics:
 - Statistics by IP:

```
10 - current flows number, here

IPv4_total : allocate=1708/3008000 - parameter is set in /etc/dpi/fastdpi.conf:

mem_tracking_flow (e.g.=3008000)

3008000 - total / 1708 - taken

• Blocking counters:

url/lock=341/5 ( 0,0 )( 1,1,0,98879 )

ssl/lock=47/0 ( 21,457 )( 0,69,69,196647 )

chnprc=0

ccheck/ip_check/lock=2954/503/76

url/lock - URL checked/blocked

• ( 0,0 ) :
```

first 0 - number of URLs that could not be parsed second 0 - number of packets with partial URLs (URL in several packets) (1,1,0,98879) : 1 - parsers used 1 - parsers were used in total 0 - how many parsers are not involved after use 98879 -

how many parsers can be created

- ssl/lock similarly to URL, but for cname chnprc=0 – parser change http ←→ htpps ccheck/ip_check/lock – 2954/503/76 statistics on check by IP/port
- 2954 were to check by IP
 503 how many times the check was actually performed
 76 packets blocked
- Firewall statistics 11.
- Netflow statistics 12,

In version 9.4.1 statistics on packet sizes have been expanded, Jumbo Frames have been added [STAT][2020/09/09-13:44:33:322801] Packet size (abs/delta, in %):

| | | <=64 | <=128 | <=256 | <=512 | <=1024 |
|---------|---------|---------|---------|---------|---------|---------|
| <=2048 | <=4096 | <=8192 | >8192 | | | |
| subs-: | >inet: | 0.0/0.0 | 0.0/0.0 | 0.0/0.0 | 0.0/0.0 | 0.0/0.0 |
| 0.0/0.0 | 0.0/0.0 | 0.0/0.0 | 0.0/0.0 | | | |
| inet- | >subs: | 0.0/0.0 | 0.0/0.0 | 0.0/0.0 | 0.0/0.0 | 0.0/0.0 |
| 0.0/0.0 | 0.0/0.0 | 0.0/0.0 | 0.0/0.0 | | | |