Table of Contents

0 0 C	_
2 Conπguration	 -

2 Configuration

The option is configured or disabled by editing the configuration file /etc/dpi/fastdpi.conf.



This is a cold parameter which requires restart of service!

Enable prioritizing markup of a traffic on level:

set_packet_priority=1

- 1 IP header
- 2 VLAN/QinQ header
- 3 MPLS header



set_packet_priority=1 leads to patching of all packets that pass through DPI to set the priority in their headers. This operation takes a lot of resources. Therefore do not switch this flag on until you do not need to use these modified priorities on other network devices.

Configuration parameters from Assignment of priorities are sufficient for internal DPI usage.