

Table of Contents

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

Option's configuration:

Enable prioritizing markup of a traffic on level:

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

```
set_packet_priority=1
```



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.