

Содержание

| | |
|--|----------|
| Configuring Full NetFlow Export in IPFIX Format | 3 |
| <i>Export Template in IPFIX Format (Netflow v10) for IPv4 Protocol</i> | <i>4</i> |
| <i>Export Template in IPFIX Format (Netflow v10) for IPv6 Protocol</i> | <i>5</i> |

Configuring Full NetFlow Export in IPFIX Format

The `netflow_full_collector_type` parameter defines the export format for full NetFlow. Possible values:

- **0** - export in NetFlow5 format (default value).
- **1** - export IPFIX to a UDP collector.
- **2** - export IPFIX to a TCP collector.

The `netflow_tos_format` parameter defines the format of the TOS field data in IPFIX. Possible values:

- **0** - 3 bits are transmitted (default value).
- **1** - 6 bits are transmitted (full DSCP).

The `netflow_plc_stat` parameter defines the set of transmitted statistics data for dropped packets according to policing or drop rules. The parameter is a bitmask.

By default, the mask has the value **0x07** — statistics for dropped data of session + subscriber + virtual channel policing are transmitted.

! Affects the formation of the `DROPPED_BYTES` and `DROPPED_PACKETS` counters.

Values that make up the mask:

- **0xff** - any drop is transmitted
- **0** - do not count
- **1** - count for session policing
- **2** - count for subscriber policing
- **4** - count for virtual channel policing
- **8** - count when packets are dropped (drop) by protocol
- **16** - count in all other cases

The `ipfix_mtu_limit` parameter sets the maximum UDP packet size when sending IPFIX. By default, it equals the minimum MTU of the interfaces used for sending.



IPFIX/Netflow parameters can be changed without restarting fastDPI.

The configuration parameter `ipfix_reserved` allows reserving the necessary memory to enable/change IPFIX/Netflow parameters.

If IPFIX/Netflow parameters are set in the configuration file, memory reservation for IPFIX/Netflow is automatically enabled, and IPFIX/Netflow parameters and new exporter types can be changed without restarting fastDPI.



For receiving, processing, and storing IPFIX, it is recommended to use the [QoE Store software for statistics collection](#) and the [DPIUI2 Graphical Interface](#).

For collecting information in IPFIX format, any universal IPFIX collector that understands templates, or the [IPFIX Receiver](#) utility, is suitable.

Export Template in IPFIX Format (Netflow v10) for IPv4 Protocol

| Export Template for IPv4 | | | | | | |
|--------------------------|-------|-----------|-------|---------------------------------|--|------------------|
| No | Bytes | Data Type | IANA | Description | Notes | Used in QoS Stor |
| 1 | 8 | int64 | 0 | OCTET_DELTA_COUNT | Analog in NetFlow v9 IN_BYTES | Used |
| 2 | 8 | int64 | 0 | PACKET_DELTA_COUNT | Analog in NetFlow v9 IN_PKTS | Used |
| 4 | 1 | int8 | 0 | PROTOCOL_IDENTIFIER | Analog in NetFlow v9 PROTOCOL | Used |
| 5 | 1 | int8 | 0 | IP_CLASS_OF_SERVICE | Analog in NetFlow v9 TOS | Used |
| 7 | 2 | int16 | 0 | SOURCE_TRANSPORT_PORT | Analog in NetFlow v9 L4_SRC_PORT | Used |
| 8 | 4 | int32 | 0 | SOURCE_IPV4_ADDRESS | Analog in NetFlow v9 IPV4_SRC_ADDR | Used |
| 11 | 2 | int16 | 0 | DESTINATION_TRANSPORT_PORT | Analog in NetFlow v9 L4_DST_PORT | Used |
| 12 | 4 | int32 | 0 | DESTINATION_IPV4_ADDRESS | Analog in NetFlow v9 IPV4_DST_ADDR | Used |
| 16 | 4 | int32 | 0 | BGP_SOURCE_AS_NUMBER | Analog in NetFlow v9 SRC_AS | Used |
| 17 | 4 | int32 | 0 | BGP_DESTINATION_AS_NUMBER | Analog in NetFlow v9 DST_AS | Used |
| 152 | 8 | int64 | 0 | FLOW_START_MILLISECOND | | Used |
| 153 | 8 | int64 | 0 | FLOW_END_MILLISECOND | | Used |
| 10 | 2 | int16 | 0 | INPUT_SNMP | Analog in NetFlow v9 IngressInterface | Used |
| 14 | 2 | int16 | 0 | OUTPUT_SNMP | Analog in NetFlow v9 EgressInterface | Used |
| 60 | 1 | int8 | 0 | IP_VERSION | Analog in NetFlow v9 IP_PROTOCOL_VERSION | Used |
| 2000 | 8 | int64 | 43823 | SESSION_ID | | Used |
| 2001 | - | string | 43823 | HTTP_HOST or CN_HTTPS | | Used |
| 2002 | 2 | int16 | 43823 | DPI_PROTOCOL | | Used |
| 2003 | - | string | 43823 | LOGIN | Analog in Radius User-Name | Used |
| 225 | 4 | int32 | 0 | POST_NAT_SOURCE_IPV4_ADDRESS | | Used |
| 227 | 2 | int16 | 0 | POST_NAPT_SOURCE_TRANSPORT_PORT | | Used |
| 2010 | 2 | int16 | 43823 | FRGMT_DELTA_PACKS | Delta of fragmented packets. | Used |
| 2011 | 2 | int16 | 43823 | REPEAT_DELTA_PACK | Delta of retransmissions. | Used |
| 2012 | 4 | int32 | 43823 | PACKET_DELIVER_TIME | Delay (RTT/2) in ms (RTT=round-trip time). | Used |

| | | | | | | |
|------|---|-------------|-------|--------------------|--|------|
| 2016 | 2 | int16 | 43823 | BRIDGE_CHANNEL_NUM | Channel number (vchannel) or bridge. If vchannels are configured in DPI, the channel number will be transmitted, otherwise the bridge number. | Used |
| 6 | 2 | int16 | 0 | TCP_FLAGS | TCP control bits | Used |
| 58 | 2 | int16 | 0 | SRC_VLAN | VLAN ID | Used |
| 59 | 2 | int16 | 0 | DST_VLAN | Post VLAN ID | Used |
| 56 | 6 | mac_address | 0 | SRC_MAC | Source MAC address | Used |
| 57 | 6 | mac_address | 0 | DST_MAC | Destination MAC address | Used |
| 2017 | - | raw | 43823 | MPLS Lables | | Used |
| 132 | 8 | int64 | 0 | DROPPED_BYTES | Delta count of dropped octets. <i>For example: data is dumped at minute T1 and T2. The delta will show the difference in the number of octets between minute T1 and T2.</i> | Used |
| 133 | 8 | int64 | 0 | DROPPED_PACKETS | Delta count of dropped packets. <i>For example: data is dumped at minute T1 and T2. The delta will show the difference in the number of packets between minute T1 and T2.</i> | Used |
| 2019 | 1 | int8 | 43823 | originalTOS | Original TOS value from IP header | Used |
| 192 | 1 | int8 | 0 | IP_TTL | TTL packets | |
| 2020 | 2 | int16 | 43823 | RATING_GROUP | Rating group number | |

Export Template in IPFIX Format (Netflow v10) for IPv6 Protocol

The template is similar to IPv4 except that the following fields are absent: **SOURCE_IPV4_ADDRESS**, **DESTINATION_IPV4_ADDRESSES**, **POST_NAT_SOURCE_IPV4_ADDRESS**, **POST_NAT_SOURCE_TRANSPORT_PORT**, - and the following are present:

| Export Template for IPv6 | | | | | |
|--------------------------|-------|-----------|------|--------------------------|------------------------------------|
| No | Bytes | Data Type | IANA | Description | Notes |
| 27 | 16 | int128 | 0 | SOURCE_IPV6_ADDRESS | Analog in NetFlow v9 IPV6_SRC_ADDR |
| 28 | 16 | int128 | 0 | DESTINATION_IPV6_ADDRESS | Analog in NetFlow v9 IPV6_DST_ADDR |