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Description of QoE metrics

Netflow

Metric	Description	Values
Octet delta	Traffic difference (bytes) at the beginning and end of the specified period	
Fragmented packets delta	Difference of IP packets divided into parts/fragments at the beginning and at the end of the specified period	
RTT	Round-trip time is the time taken to send the signal plus the time it takes to confirm that the signal has been received. This round-trip time therefore consists of the time it takes to transmit a signal between two points within a single flow. All network activity within a source/destination socket (source IP:port /destination IP:port) is taken as a flow in DPI	
Source AS	AS host number	
Destination AS	Subscriber's AS number	
Post nat source IPv4- address	An IP address converted from private to public by NAT to communicate with external devices and access the Internet	
Post nat source port	A port converted by NAT from private to public for communicating with external devices and accessing the Internet	
Vchannel/Bridge	Vchannel — vChannel number. Bridge — number of the bridge through which the traffic goes	
Service class	Traffic classes cs0 — cs7. For more details see Traffic distribution by class for the tariff plan	0 — cs0 1 — cs1 7 — cs7
Receiver IP-interface index and Sender IP- interface index	Traffic direction	 to whom traffic is directed; where the traffic comes from. Example: The first option is outbound traffic; The second option is inbound traffic. :dpi:qoe:paramdescript:index.png

Clickstream



Metric	Description	Values
Path	The address to which the subscriber went	
Referer	The resource from which the request came. Used for redirection: the address from which the user went to the redirection page is memorized	
User agent	Allows you to understand from which device the request was made	
Method	Server request method	0 — undefined 1 — GET 2 — POST 3 — PUT 4 — DELETE
Result code	The HTTP code that the server returned	200 — OK 403 — Forbidden
Content length	How many bytes of information the server returned in response to the request	
Content type	Content-Type in HTTP, used to define the MIME type of a resource	
Locked	Bitmask, contains an indication that the resource has been blocked or redirected	0x3 for HTTP 0x1 for the rest
Host type		1 for HTTP 2 — CNAME 3 — SNI 4 — QUIC

DNS Flow

note

Metric	Description	
Host	DNS host domain name from the DNS response	
Host category	Category of the involved host, determined automatically	
Total	Number of records from the raw log, grouped into a single entry in the aggregated log	
Sessions	Number of internet sessions of the subscriber in the aggregated log	
Hosts	Number of hosts in the aggregated log	
Host categories	Number of host categories in the aggregated log	
DNS hosts IPs	Number of unique IP addresses of DNS hosts	
Logins	Number of logins in the aggregated log	
Subscribers	Number of subscribers in the aggregated log	
Channels	Number of vChannels in the aggregated log	
Time	Time of session start	
Session ID	Session ID	
Login	Subscriber login	
Source IPv4-address		
Source IPv6-address	Information about the source of the request. The source can be either a subscriber or a host	
Source port		
Destination IPv4-address		
Destination IPv6-address	Information about the recipient of the request. The recipient can be either a subscriber or a host	
Destination port		

Metric	Description
DNS transport	Protocol used for transmitting DNS requests
DNS host IP	IP address of the DNS host
DNS host port	Port used by the DNS host
Subscriber	IP address of the subscriber
Subscriber port	Port used by the subscriber
Rrclass	Resource class (RR Class) in the DNS request
DNS type	Indicates the function of the server in processing and storing DNS requests in the domain name system:
	1 - A 5 - CNAME
ТТL	The acceptable time for storing this resource record in the cache of a non- responsive DNS server
DNS data	RDATA encoded in base64. For example, it is possible to find out which IPs belong to the host
VLAN ID	Unique identifier of the virtual local area network
Post VLAN ID	VLAN ID after route change
DPI ID	Number of DPI, taken from GUI: Administrator \rightarrow Equipment
Vchannel/Bridge	Channel — number of vChannel. Bridge — number of the bridge through which traffic flows
MPLS labels	Labels for routing packets in MPLS networks

GTP Flow

GTP (GPRS Tunneling Protocol) is a group of IP-based connection protocols used in GSM, UMTS, and LTE networks. The GTP protocol is used by mobile operators as a tunnel for data transmission. It consists of two layers:

- **GTP-C** (Control Plane) service information, such as connection fields.
- **GTP-U** (User Plane) user data, such as voice information.

DPI decodes **GTP-C**, and this information is sent to **IPFIX** in the "GTP flow" and "Raw GTP flow" reports in the GUI.

GTP logs are used for the following tasks:

- **Base station load analysis**: distribution of subscribers across base stations and traffic monitoring, which is useful for LBS (Location-Based Services).
- **Anomaly monitoring**: tracking changes in the load on base stations to identify deviations from the norm.
- **Subscriber tracking** on the map and movement analysis: visualization on the map is possible, as well as route analysis and current location.

Some operators also use GTP logs to link IP and IMSI (subscriber identifier) to consolidate user information from various information systems (DPI, billing, etc.).

The report is based on versions **GTP-C V1** and **GTP-C V2**. Access to GTP Log is available only to users with a QoE Standard license. More details

Metric	Description and possible values
Date	Date and time of subscriber registration at the tower. In the
Time	aggregated log, this time depends on the aggregation time
SIM card number	Subscriber details
Phone number	
IMEI	Unique phone identification number, contains information about the manufacturer, model and place of assembly
Subscriber ipv4 address	Subscriber data may vary depending on the subscriber's location
Subscriber ipv6 address	Subscriber data may vary depending on the subscriber's location
Time of ULI	Time at which the subscriber's location (ULI) was recorded (when the subscriber switched from one tower to another)
Mobile country code	Information about the country where the tower is located
Country name	0 - not defined (?) 250 - Russia
	Information about the operator who owns the tower
Mobile network (operator) code	0 - not defined (?) 1 - MTS
Network (operator) name	2 - Megafon 20 - Tele2 99 - Beeline
Service/Tracking area code	In which cell the subscriber is located. Can match multiple base stations
Base station code	The base station to which the subscriber has connected. There may be several of them in the coverage area
DPI ID	DPI number, taken from GUI: Administrator \rightarrow Equipment
Total	The number of records from the raw log, collapsed into one record of the aggregated log
Sessions	Number of subscriber Internet sessions
Latitude	Location (latitude) of the base station to which the subscriber connected
Longitude	Location (longitude) of the base station to which the subscriber connected
Cell ID	Identifier of the area in which the subscriber is located. Consists of several values: - Country code - Network (operator) code - Base station code - Coverage area code
Cell name	The name of the location in which the subscriber is located. Consists of several values: - Country code - Network (operator) code - Base station code - Coverage area code
Cell description	Description of the area in which the subscriber is located. Consists of several values: - Country code - Network (operator) code - Base station code - Coverage area code

Metric	Description and possible values	
Session ID	Subscriber Internet session ID	
GTP version	Protocol version. Possible values: 1, 2	
Request message ID	Internet session data	
Response message ID		
Result code	Code indicating the result of the operation	
Success	Indicates whether the operation completed successfully	
SGW control plane IP		
SGW control plane TEID		
SGW data plane IP	Fields describing connection parameters and identification at the	
SGW data plane TEID	network gateway level (SGW and PGW) for data transfer and control.	
PGW control plane IP	Includes IP addresses and tunnel identifiers (TEIDs) to differentiate	
PGW control plane TEID	between management traffic and user data.	
PGW data plane IP	-	
PGW data plane TEID	1	
Access Point Name	Traffic type. The name can be custom	
Rat	Radio access technology (radio access technology). Indicates what technology the subscriber uses - Bluetooth, Wi-Fi, GSM, UMTS, LTE or 5G.	