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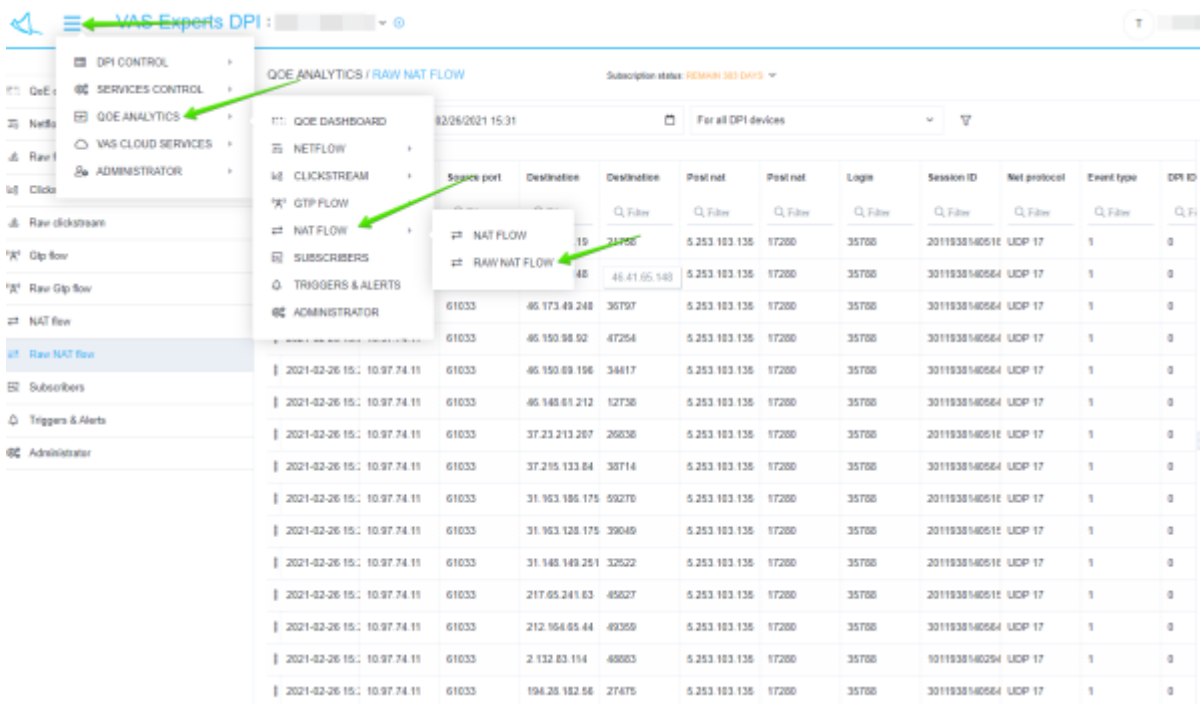
QoE NAT Flow

NAT Log is exported from [Stingray Service Gateway](#) and accumulates in [QoEStor database](#). These statistics are used to generate reports on user behavior in the event of a request from government agencies.

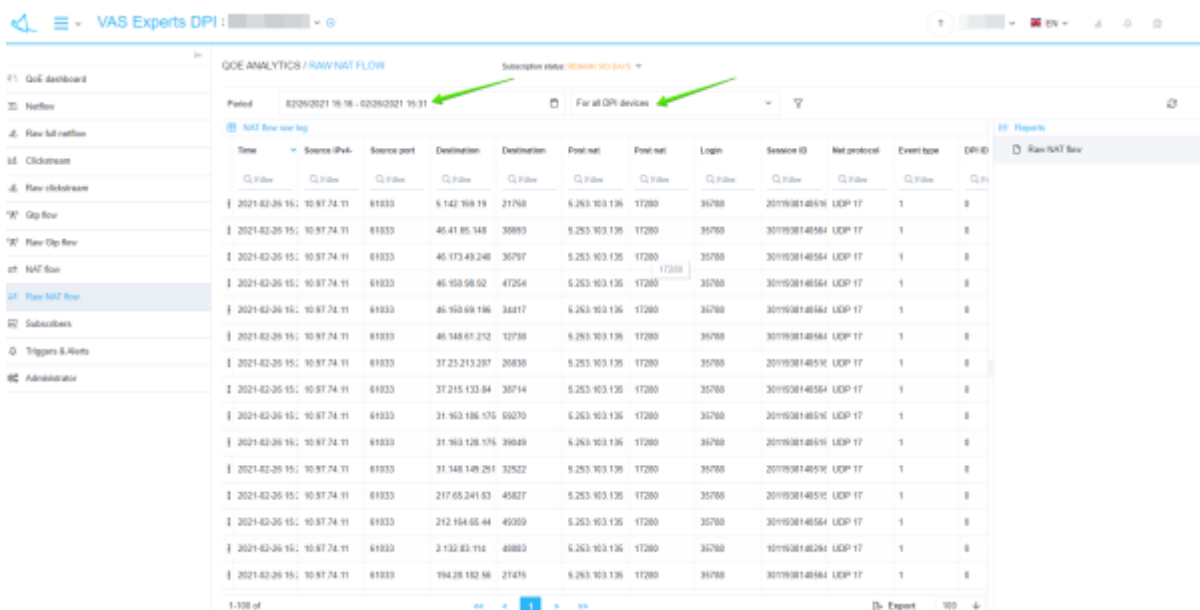
[More about configuring NAT statistics collection in QoE stor](#)

Viewing raw NAT log

Go to: Main Menu → QoE Analytics → NAT Flow → Raw NAT Flow



In the opened window you can select: period, DPI devices and manually set additional filters



Viewing Aggregated NAT Log

Go to: Main menu → QoE analytics → NAT Flow → NAT Flow

The screenshot shows the VAS Experts DPI interface. The left sidebar contains a navigation menu with items like 'QOE ANALYTICS', 'GTP FLOW', 'SUBSCRIBERS', and 'TRIGGERS & ALERTS'. The main area displays a table of NAT flow data. The table has columns for 'Source port', 'Destination', 'Post nat', 'Post nat', 'Login', 'Session ID', 'Net protocol', 'Event type', and 'DPI ID'. The data rows show various IP addresses and ports, with the 'NAT FLOW' row highlighted.

In the opened window you can select: period, DPI devices and manually set additional filters. In the right sidebar, you can choose to generate reports by Tops: Top Subscribers, Top IP-addresses of hosts, Top IP-addresses NAT

The screenshot shows the VAS Experts DPI interface with filters and reports. The top header displays 'QOE ANALYTICS / NAT FLOW' and 'Subscription status: REMAIN 302 DAYS'. The main area shows a table of NAT flow data with columns for 'Time', 'Source IP', 'Source port', 'Destination', 'Destination', 'Post nat', 'Post nat', 'Login', 'Session ID', 'Net protocol', 'Event type', and 'DPI ID'. The data rows show various IP addresses and ports. The 'NAT flow aggregated log' report is selected in the right sidebar.