

# Table of Contents

<b>Large Report Manager</b> .....	3
<b><i>Creating a New Report</i></b> .....	3
<b><i>Managing Created Reports</i></b> .....	5





The screenshot shows the VAS Experts QoE analytics interface. On the left is a navigation menu with 'QoE analytics' and 'Netflow' highlighted. The main area displays a table titled 'Top subscribers with high traffic' with columns for Subscriber, Login, Traffic speed, and Traffic volume. A 'CREATE REPORT TASK' dialog box is open on the right, listing various report categories like 'Top with high RTT', 'Top with high traffic', and 'Top subscribers'. A red circle '3' highlights 'Top subscribers' in the dialog, and a red circle '4' points to the 'CREATE REPORT TASK' button in the top right corner.

Subscriber	Login	Traffic speed	Traffic speed from	Traffic speed to	Traffic volume	Traffic volume from	Traffic volume to
46.243.181.242		474.1 Mbit/s	298.1 Mbit/s	176 Mbit/s	340.6 Gb	214.2 Gb	126.5 Gb
188.227.33.196		348.7 Mbit/s	292.8 Mbit/s	56 Mbit/s	250.6 Gb	210.4 Gb	40.2 Gb
188.227.33.195		335.4 Mbit/s	282.6 Mbit/s	52.8 Mbit/s	241 Gb	203 Gb	37.9 Gb
188.227.33.197		324.8 Mbit/s	273.4 Mbit/s	51.4 Mbit/s	233.4 Gb	196.5 Gb	36.9 Gb
188.227.33.198		320.8 Mbit/s	269 Mbit/s	51.5 Mbit/s	230.3 Gb	193.3 Gb	37 Gb
46.243.181.36		165.9 Mbit/s	1.9 Mbit/s	164 Mbit/s	119.2 Gb	1.3 Gb	117.8 Gb
45.151.108.15		122.8 Mbit/s	116.4 Mbit/s	6.5 Mbit/s	88.3 Gb	83.6 Gb	4.6 Gb
46.243.180.194		107.6 Mbit/s	4.2 Mbit/s	103.4 Mbit/s	77.2 Gb	3 Gb	74.2 Gb
45.151.108.103		104.8 Mbit/s	96.6 Mbit/s	8.3 Mbit/s	75.3 Gb	69.4 Gb	5.9 Gb
46.243.182.51		101.8 Mbit/s	50.8 Mbit/s	51.1 Mbit/s	73.2 Gb	36.5 Gb	36.7 Gb
78.140.242.22		98.7 Mbit/s	49.3 Mbit/s	49.4 Mbit/s	70.9 Gb	35.4 Gb	35.5 Gb
46.243.184.57		95.5 Mbit/s	66.9 Mbit/s	29.6 Mbit/s	69.4 Gb	48.1 Gb	21.3 Gb
46.243.182.25		87.7 Mbit/s	43.7 Mbit/s	44 Mbit/s	63 Gb	31.4 Gb	31.6 Gb
78.140.241.58		78.4 Mbit/s	57.5 Mbit/s	20.9 Mbit/s	56.3 Gb	41.3 Gb	15 Gb
80.242.109.186	80.242.109.186	74.2 Mbit/s	3.9 Mbit/s	70.3 Mbit/s	53.2 Gb	2.8 Gb	50.3 Gb
59.621	59.621						

The task creation window will open:

The 'Create task' dialog box contains the following fields and options:

- 1 Task name \***: Top subscribers with high traffic
- 2 Report \***: Top subscribers with high traffic
- 3 Period from**: 19.02.2025 15:00
- Period to**: 19.02.2025 16:59
- 4 Maximum execute time**: 4 hours
- 5 Time to store cache**: 7 days
- 6 Priority \***: 1
- 7 Send to email**:  Email address: PDF
- Send to telegram**:  Channel: PDF
- 8 Split report**:  Hours
- 9 Delayed start**:  Time: 16:43, Date: 19.02.2025

Buttons at the bottom: Cancel, Save, Save and run.

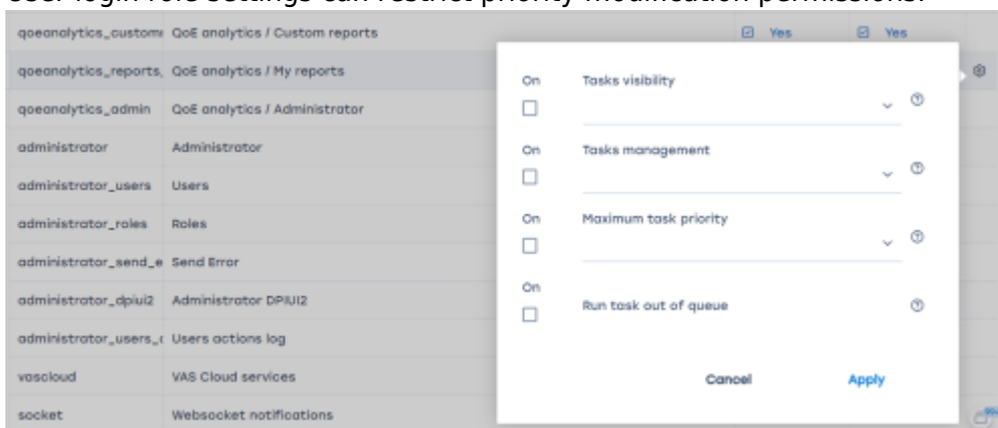
Available settings:

1. "Task Name" — automatically populated from the report name but can be changed.
2. "Report" — if the task is created from a specific report, it will be inserted automatically; otherwise, the report must be selected manually from the dropdown list. Additionally, filters and report display settings can be configured using the "Filter" and "Report Settings" buttons to the right of the "Report" setting. See the [Filters in QoE reports](#) section for

more details.

3. Report Period ("Period From" and "Period To") — select the time range for report data inclusion.
4. "Maximum Execute Time" — the maximum time (in hours) allowed for report generation. If the report is not completed within the specified time, the task execution will stop.  
The default is 4 hours. If the report is for a month or more, it is recommended to set it to 12 or 24 hours.
5. "Time to store cache" — the duration (in days) for which cached report data is stored for loading the report. The default is 7 days. The cache is used for generating subsequent reports based on the current report data, optimizing performance.
6. Priority settings:
  - "Priority" — determines the order of task execution, ranging from 1 (lowest priority) to 10 (highest priority). Tasks with higher priority are executed first. If two tasks have the same priority, the one created earlier will be executed first.
  - "No Queue" — specifies whether the task should be executed immediately, bypassing the queue. If enabled, the task is processed first, regardless of other reports.

User login role settings can restrict priority modification permissions:



7. Configuring report delivery via email or Telegram:
  - "Send to Email" — enable this option by checking the box to the right, enter the desired email address, and choose the report format: PDF or Excel.
  - "Send to Telegram" — enable this option by checking the box to the right, enter the channel ID, and choose the report format: PDF or Excel. See the [QoE Triggers and Notifications → Step 5. Actions](#) section for details on obtaining the channel ID.

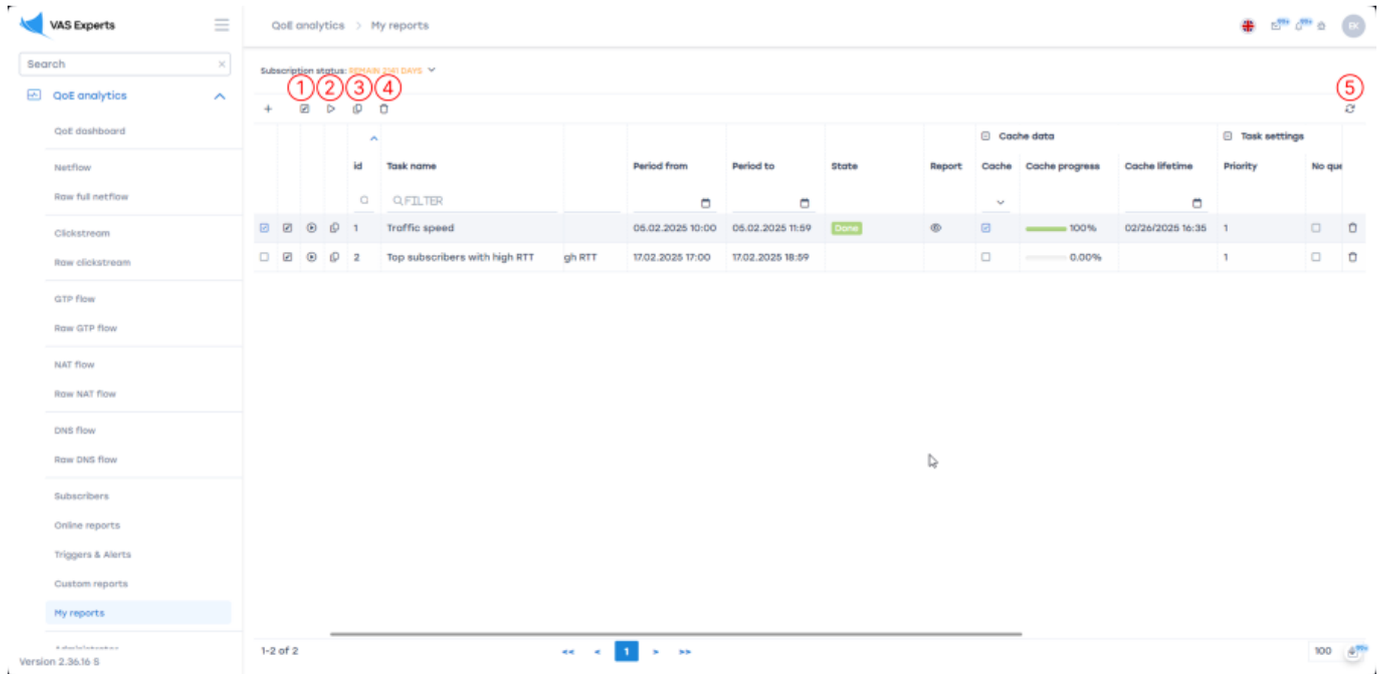


Regardless of whether email or Telegram delivery is configured, the generated report is always stored in the "My Reports" section. The storage period is set in the "Cache Retention Time" parameter.

8. "Split Report" — enables dividing a large report into multiple parts based on the specified number of hours. For example, setting it to 3 hours will split the report into sub-reports, each covering a 3-hour period.  
Maximum number of requests — 100.  
This feature is useful for generating large reports, such as monthly reports, when they exceed memory limits or the file size restriction for the selected format (up to one million records).
9. "Delayed Start" — schedules the report generation to start at a specified time instead of immediately.

## Managing Created Reports

Go to the "QoE Analytics" → "My Reports" section.



The following task management options are available:

1. Edit
2. Start
3. Copy
4. Delete
5. Refresh task list

The section allows users to track task execution status in the corresponding table field.

To view a generated report: in the “Report” field, click the view icon, then click “Open Report” in the opened window.

