

Содержание

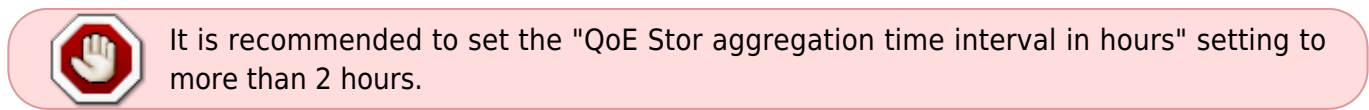
Raw Fullflow compression	3
<i>Configuration settings</i>	3
<i>Fullflow Raw Log Compression Logs</i>	4

Raw Fullflow compression

Configuration settings

Step 1. Go to Administrator → GUI Configuration → QoE Stor: Raw Log aggregation settings.

Set the values for all three parameters.



The screenshot shows the VAS Experts GUI configuration interface. The left sidebar has a tree view with nodes like SSG control, PCRF control, QoE analytics, VAS cloud services, Lawful interception, and Administrator. Under Administrator, Equipment, Users, Roles, and GUI configuration are expanded. The GUI configuration node is selected. The main panel shows a form titled "QoE Stor: Raw log aggregation settings". It contains three fields: "QoE Stor aggregation time interval in hours (QOE_COMPRESS_PART_INTERVAL_HOURS)" with value "2", "Parallel processing partitions number (QOE_COMPRESS_PART_NUM)" with value "1", and "Log level detailization (QOE_COMPRESS_LOAD_LOG_LEVEL)" with value "Trace". There are tabs at the top right: "The form" (selected), "Editor", and "Logs".

Step 2. Go to Administrator → Configuration QoE Stor → Fullflow log settings.

Set the "Enable FULLFLOW log background compressing" setting to "Enabled".

The screenshot shows the VAS Experts web interface. The left sidebar has a tree view with nodes like 'QoS Stor nodes', 'QoS in VAS Cloud', 'Administrators', 'Equipment', 'Users', 'Roles', 'Users actions log', 'GUI configuration', 'GUI logs', 'GUI update', 'QoS Stor configuration' (which is selected and highlighted in blue), 'QoS Stor logs', 'Captcha configuration', 'Captcha template', 'Captcha logs', and 'Hardware SSH terminal'. The main content area is titled 'Administrator > QoS Stor configuration'. It shows a 'Configuration' panel with sections for 'QoS Stor nodes' and 'QoS in VAS Cloud'. Under 'QoS in VAS Cloud', there are several tabs: 'Settings' (selected), 'Receivers', 'Filtration', 'Common', 'URL settings', 'FULLFLOW log settings' (selected and highlighted with a red box), 'CLICKSTREAM log settings', 'NAT log settings', 'ONLINEFLOW log settings', 'OpenCellID settings', 'GTP settings', 'UPLINK LOAD RATE settings', and 'Kaspersky list of infected hosts'. The 'FULLFLOW log settings' tab contains fields for 'Fields to save when aggregating FULLFLOW log (FULLFLOW_AGG_LOG_FIELDS_TO_SAVE_BITMASK)' (set to '1 minute'), 'Time interval for aggregating FULLFLOW logs (FULLFLOW_AGG_LOG_GROUP_TIME_INTERVAL)' (set to '1 minute'), and 'Enable FULLFLOW log background compressing (FULLFLOW_COMPRESS_ENABLE)' (checkbox labeled 'Enabled'). The top right of the page has standard navigation icons.

Fullflow Raw Log Compression Logs

Go to QoE analytics → Administrator → Tablesapce info → Aggregation raw logs fullflow info.

The opened section displays information about completed tasks for compression of raw fullflow log. It is possible to set the time period for which the data will be displayed and delete tasks.

Set a time period

Delete selected log

Delete all logs

Period	07/11/2018 10:11 - 07/11/2023 10:11										
Aggregation raw logs fullflow info											
Source table	Action	Target table	Partition name	Node	Status	Status	Attempts	Data	Create time	Update time	
fullflow_compr	Wait Drop Partition		2023-06-08 13:00:00	192.168.1.185	Success		1		06/08/2023 16:00	06/08/2023 16:00	<input type="checkbox"/>
fullflow_compr	Drop Partition		2023-06-08 13:00:00	192.168.1.185	Success		1		06/08/2023 16:00	06/08/2023 16:00	<input type="checkbox"/>
fullflow_compr	Wait Drop Partition		2023-06-08 13:00:00	192.168.1.185	Success		1		06/08/2023 16:00	06/08/2023 16:00	<input type="checkbox"/>
fullflow_compr	Drop Move		2023-06-08 13:00:00	192.168.1.185	Success		1		06/08/2023 16:00	06/08/2023 16:00	<input type="checkbox"/>
fullflow_compr	Move To	fullflow	2023-06-08 13:00:00	192.168.1.185	Success		1		06/08/2023 16:00	06/08/2023 16:00	<input type="checkbox"/>
fullflow_compr	Drop Partition		2023-06-08 13:00:00	192.168.1.185	Success		1		06/08/2023 16:00	06/08/2023 16:00	<input type="checkbox"/>
fullflow_compr	Wait Move		2023-06-08 13:00:00	192.168.1.185	Success		1		06/08/2023 16:00	06/08/2023 16:00	<input type="checkbox"/>
fullflow_compr	Move To	fullflow_compr	2023-06-08 13:00:00	192.168.1.185	Success		1		06/08/2023 16:00	06/08/2023 16:00	<input type="checkbox"/>
fullflow_compr	Wait Drop Partition		2023-06-08 12:00:00	192.168.1.185	Success		1		06/08/2023 14:00	06/08/2023 14:00	<input type="checkbox"/>
fullflow_compr	Drop Partition		2023-06-08 12:00:00	192.168.1.185	Success		1		06/08/2023 14:00	06/08/2023 14:00	<input type="checkbox"/>
fullflow_compr	Wait Move		2023-06-08 12:00:00	192.168.1.185	Success		1		06/08/2023 14:00	06/08/2023 14:00	<input type="checkbox"/>
fullflow_compr	Move To	fullflow_compr	2023-06-08 12:00:00	192.168.1.185	Success		1		06/08/2023 14:00	06/08/2023 14:00	<input type="checkbox"/>
fullflow_compr	Wait Drop Partition		2023-06-08 11:00:00	192.168.1.185	Success		1		06/08/2023 13:00	06/08/2023 13:00	<input type="checkbox"/>