

# Table of Contents

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

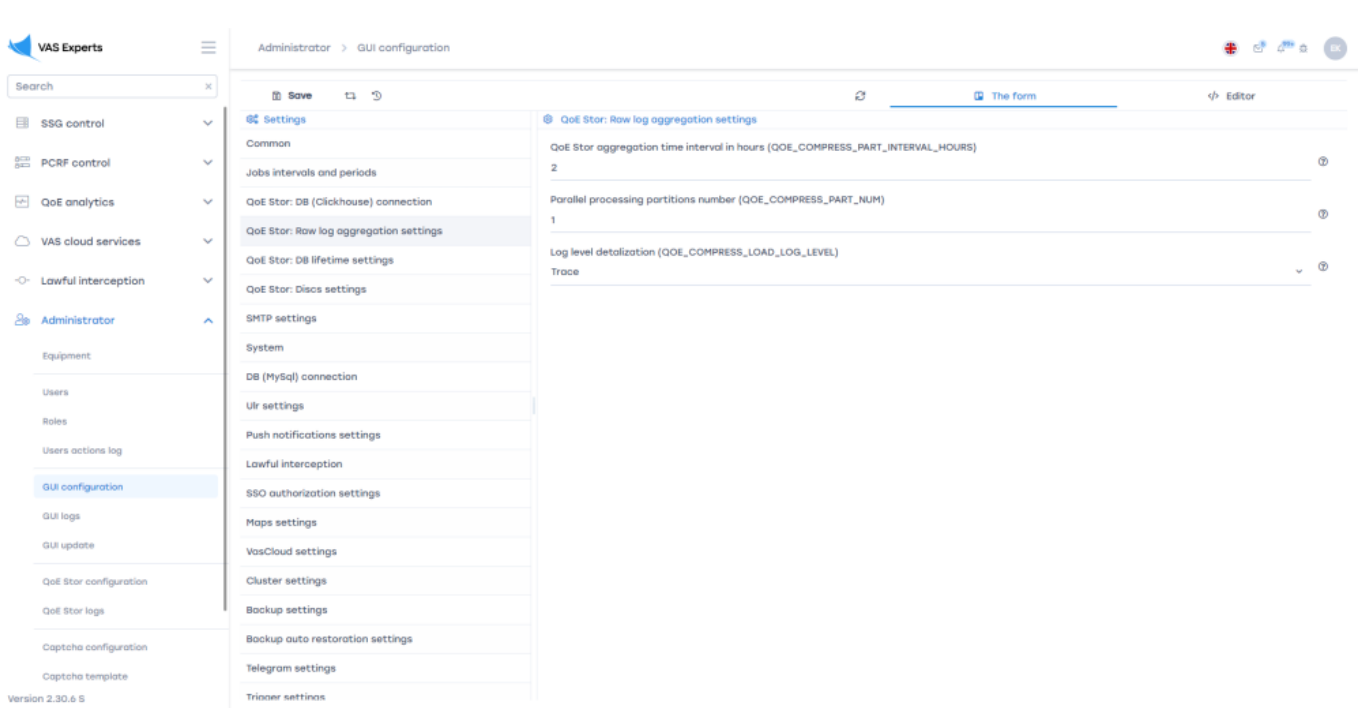


# Raw Fullflow compression

## Configuration settings

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

Set the values for all three log parameters.

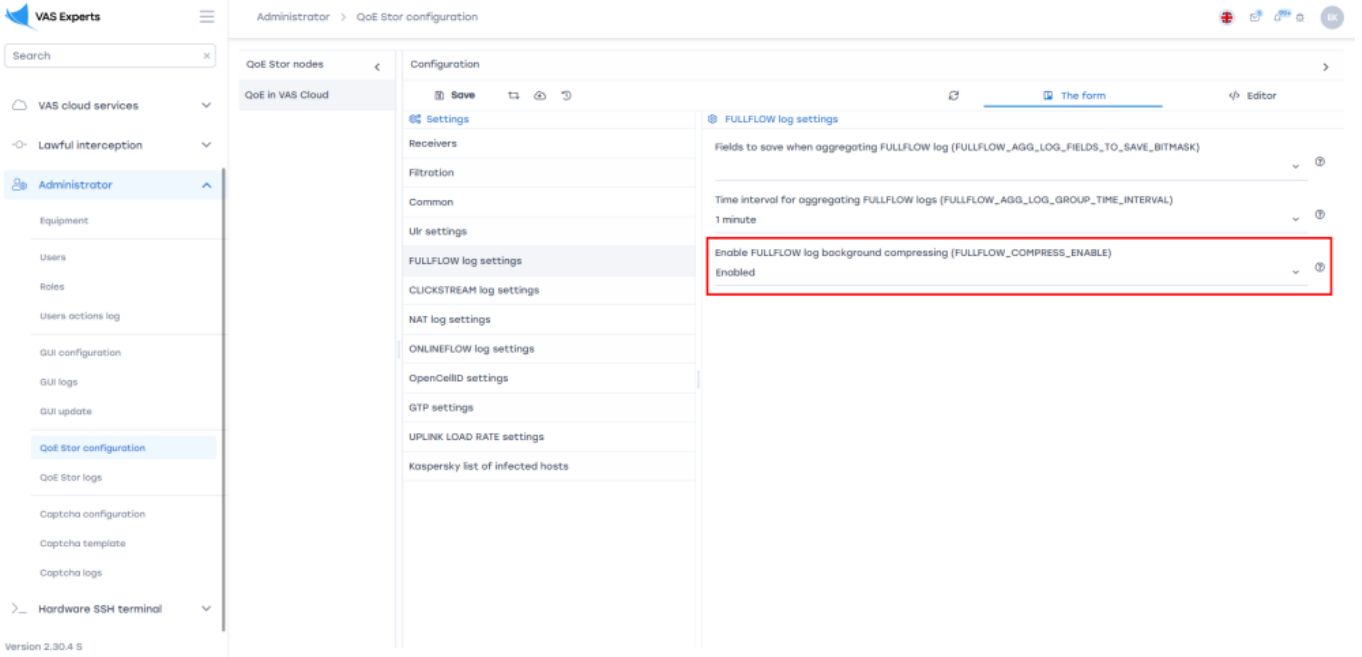


The screenshot shows the VAS Experts Administrator interface. The left sidebar contains a navigation menu with 'Administrator' expanded to show 'GUI configuration'. The main content area displays the 'QoE Stor: Raw log aggregation settings' configuration page. The page has a breadcrumb trail 'Administrator > GUI configuration' and a top bar with 'Save', 'The form', and 'Editor' buttons. The configuration is organized into sections: 'Common', 'Jobs intervals and periods', 'QoE Stor: DB (Clickhouse) connection', 'QoE Stor: Raw log aggregation settings', 'QoE Stor: DB lifetime settings', 'QoE Stor: Discs settings', 'SMTP settings', 'System', 'DB (MySQL) connection', 'Ulr settings', 'Push notifications settings', 'Lawful interception', 'SSO authorization settings', 'Maps settings', 'VasCloud settings', 'Cluster settings', 'Backup settings', 'Backup auto restoration settings', 'Telegram settings', and 'Trinner settings'. The 'QoE Stor: Raw log aggregation settings' section is active and shows three parameters:

Parameter Name	Value
QoE Stor aggregation time interval in hours (QOE_COMPRESS_PART_INTERVAL_HOURS)	2
Parallel processing partitions number (QOE_COMPRESS_PART_NUM)	1
Log level detalization (QOE_COMPRESS_LOAD_LOG_LEVEL)	Trace

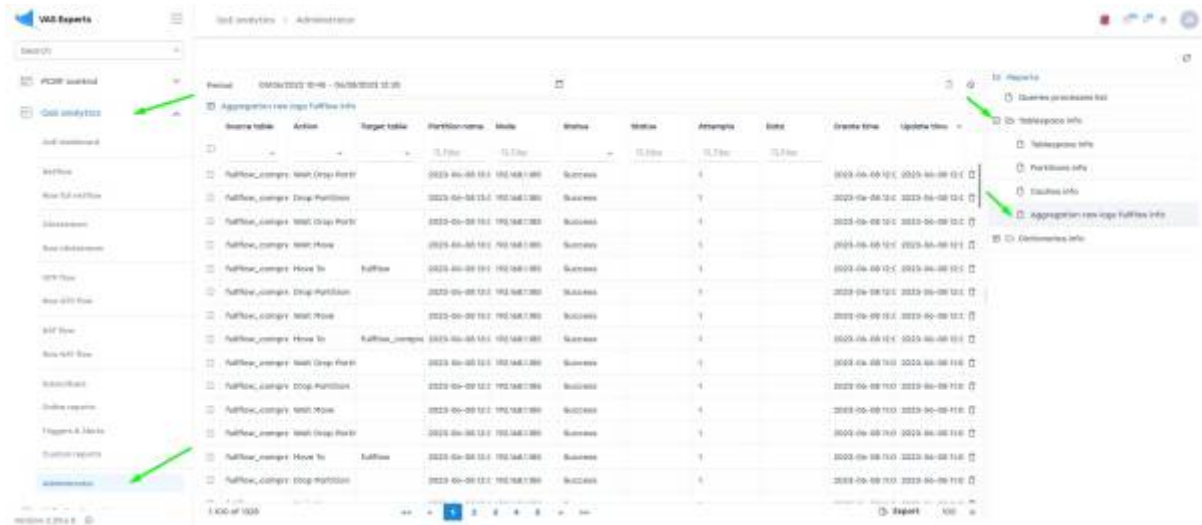
**Step 2.** Go to Administrator → Configuration QoE Stor → Fullflow log settings.

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



## Fullflow Raw Log Compression Logs

Move: QoE analytics → Administrator → Tablesapce info → Aggregation raw logs fullflow info



The section that opens displays information about completed tasks for compressing the raw fullflow log with the ability to set a filter by time, as well as delete tasks.

- Search
- WS Experts
- WS cloud services
- Local integrations

08/04/2023 10:48 - 04/08/2023 0:38

Aggregation run logs: fullflow info

Source table	Action	Target table	Partitions	Rows	Status	Attempt	Costs	Created time	Updated time
fullflow_loginfo	Mask Drop Part	fullflow_loginfo	1	10,948,186	Success	1		2023-04-08 10:48	2023-04-08 10:48
fullflow_loginfo	Drop Partition	fullflow_loginfo	1	10,948,186	Success	1		2023-04-08 10:48	2023-04-08 10:48
fullflow_loginfo	Mask Drop Part	fullflow_loginfo	1	10,948,186	Success	1		2023-04-08 10:48	2023-04-08 10:48
fullflow_loginfo	Mask Row	fullflow_loginfo	1	10,948,186	Success	1		2023-04-08 10:48	2023-04-08 10:48
fullflow_loginfo	Mask To	fullflow_loginfo	1	10,948,186	Success	1		2023-04-08 10:48	2023-04-08 10:48
fullflow_loginfo	Drop Partition	fullflow_loginfo	1	10,948,186	Success	1		2023-04-08 10:48	2023-04-08 10:48
fullflow_loginfo	Mask Row	fullflow_loginfo	1	10,948,186	Success	1		2023-04-08 10:48	2023-04-08 10:48
fullflow_loginfo	Mask To	fullflow_loginfo	1	10,948,186	Success	1		2023-04-08 10:48	2023-04-08 10:48
fullflow_loginfo	Mask Drop Part	fullflow_loginfo	1	10,948,186	Success	1		2023-04-08 10:48	2023-04-08 10:48
fullflow_loginfo	Drop Partition	fullflow_loginfo	1	10,948,186	Success	1		2023-04-08 10:48	2023-04-08 10:48
fullflow_loginfo	Mask Row	fullflow_loginfo	1	10,948,186	Success	1		2023-04-08 10:48	2023-04-08 10:48
fullflow_loginfo	Mask Drop Part	fullflow_loginfo	1	10,948,186	Success	1		2023-04-08 10:48	2023-04-08 10:48
fullflow_loginfo	Mask To	fullflow_loginfo	1	10,948,186	Success	1		2023-04-08 10:48	2023-04-08 10:48
fullflow_loginfo	Drop Partition	fullflow_loginfo	1	10,948,186	Success	1		2023-04-08 10:48	2023-04-08 10:48

1/10 of 108

Report 100%

Delete selected log

Delete all logs

- Queries permission list
- Subspace info
- Partitions info
- Columns info
- Aggregation run logs: fullflow info
- Dictionary info