Table of Contents

Regregation of outdated aggregated fullflow logs	3
Appointment	3
Configuration	3
Logs	4

Regregation of outdated aggregated fullflow logs

Appointment

Aggregation of the fullflow log occurs by grouping data by time and other key fields. By default, the aggregation period is 15 minutes. It can be changed in the settings.

But, sometimes you need to change the aggregation method depending on how outdated the data is. For example, the first week we need an aggregation period of 5 minutes to get more accurate information in time, when and what requests the subscriber made, for example. Further, the data becomes outdated and such accuracy is no longer needed, while accurate data takes up more disk space.

A mechanism has been implemented by which aggregations can be divided into 3 periods. By default it is like this:

- 1. The first week we store data with a grouping of 15 minutes
- 2. The first month, starting from the second week, we store data with a grouping of 30 minutes
- 3. Starting from the second month, we store data with a grouping of 1 hour

The functionality is implemented in dpiui2 2.31.2 and QoE Stor 1.19.1

Configuration

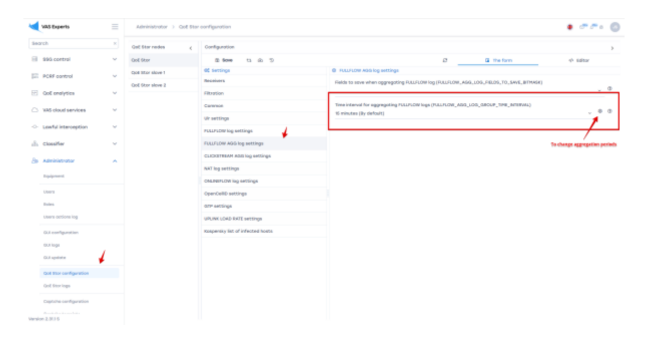
The configuration is performed in the GUI in the Administrator $\$ Configuration section of the Qos Stor $\$ FULL FLOW AGG Log Settings

Step 1.

Go to the section.

Set the minimum aggregation period that will be valid for the first aggregation interval. By default, 15 minutes.

Click the add button. settings to the right of the aggregation period input field (see the screenshot below).



Step 2.

In the form that opens, set up two more aggregation periods that will be valid in subsequent time intervals.

earch.	ж	Osti štar nedes ç Configuration												
3 555 control	÷	Que stor												
		Golf Stor sleve I	40 Settings	8 FULFLOW AGG log settl	nga									
E PCEP control	Ň	Clot Stor slove 2	Receivers Printile to save when opgregating PLL/PLDW (og (PLL/PLDW_ADD_LDD_FRLDL_DL/DL_MVE_BITMADE)											
Qoll analytics	~		Pitzation						*					
> With cloud services			Convision	Time interval for aggregation										
> WE COLD SERVICES	Ť		UP settings	'll minutes [By defoult]	Initial appropriation set	Sings			1					
 Lowful interception 	~		FULLFLOW log settings		Time intervol for opprepating PULPLOW_ADD_LOD_BROX	PULLIPLOW loga								
5 Closelfier	~		PULIPLOW AGG log settings		to minutes (by default)	P,THE,MIRAL		~						
Administrator	~		CLICKSTREAM ASIG log settings											
p Administrator	^		AAT log settings		Fulflow additional aggre	gation settings		0						
tiquipment.			CMLINEFLOW log settings			new many days to	Time interval for	ring						
Users			OpenCellD settings		1000	vegate loga	opgregation							
Robes			GPP settings		850ge 1 💽 8 Afte	e 7 days	30 minutes (R	y defouit) ~						
Users ortions log			UPLINK LOAD EXTE settings		Stope 2	r 30 dowa	60 minutes (B	v defealt) v						
GLI configuration			Kospensky list of infected hosts											
GUX logs							Cancel	Apply						
GLI update														
Got Itor configuration														
Golf Storiogs														
rhoe paos solle														

Logs

Tasks to transform the aggregation period depending on the interval are performed by the GUI in the background.

The progress of these tasks can be seen in the QoE Analytics \ Administrator section

0.00	arch	ж													
03	553 control		Period	0100	000314-10-04	CALCOLD 14-10								0.0	12 Reports
				Period 07222028 H-10 - 04250028 H-10 C 42										D Queries processes lat	
10	PCRF control	~		ource toble	-		Partition	Node	Stotus	Status	Attempts	Octo	Create time	Update time 🗸	B 2b Toblespoce info
	Quil analytics	~					C rates	Q. Piler		Q. Take	Q. Dilor	O Film			D Yobiespace info
	Quil destrictoria				Welt Drop Per		2023-00-2112		Success		1		00021/2022 14	08/21/2022 14: 0	D Pertitions infe
	section				Drop Pertition		2023-08-2112				1		08/21/2023 16	08/21/2023 10- 0	D Caches info
	Internet and net Para			Mox.comp			2023-00-2112	192.108.1.185	Success				00021/2022 14	08/21/2023 14: 0	Appregation raw logs fulfile
	Res full net/flew				Weit Drop Per		2023-08-2112		Excess		1			08/21/2023 10- 0	El La bictionories info
	Clicketream			Mox.comp		fulfiow	2023-00-2112	192.108.1.185	Success				00021/2022 14	08/21/2023 14: 0	
	Rew eliciatraom				Drop Pertition		2023-08-2112		Excess		1			08/21/2023 10: 0	
	CITP Flow		0.1	Mox.com	Wolt Hove		2023-00-2112	192.108.1.185	Success		,		00021/2022 14	08/21/2023 14: 0	
	Row GTP flow		0.	allon, some	House Tax	fulfing_comp	2023-08-2112	102.368.1.388	Decess		1		08/21/2023 16	OR/21/2023 10- 0	
	hit? fine		0 1	Mox.comp	Welt Drop Per		2023-00-2110	192.108.1.185	Success		,		00121/2023 18	06/21/2023 12: 0	
	Row INAT Flow		0 1	allow_comp	Drop Pertition		2023-08-2118	102.368.1.388	Daccess		1		08/21/2023 18-	OB/212023 13+ 0	
	Subserbary.		0.1	Mox.comp	Wolt Nove		2023-00-2110	192.108.1.185	Success				00121/2023 12	08/21/2023 12: 0	
	Online reports		0 1	allow_comp	Weit Drop Per		2023-08-2116	102.365.1385	Dations		1		08/21/2023 13-	08/21/2023 13+ O	
	Triggers & Alerts		0.1	Mox.comp	Nove To	fulfiow	2023-00-2110	192.108.1.185	Success		1		00121/2023 12	06/21/2023 12: 0	
	Custom reports		0.	allow_comp	Drop Pertition		2023-08-2116	192.168.1.185	Daccess		1		08/21/2023 13-	08/21/2023 Ta- 🗇	
	+		0 1	Mox.comp	Welt Nove		2023-00-2110	192.1081.185	Success		1		00021/2023 12	06/21/2023 12: 0	
	Administration			atten_comp	Hose To	fulflow_comp	2023-08-21%	102.368.1.385	Daccess		1		08/21/2023 18-	08/21/2023 Ta- 0	
	With cloud services	~		of 2908	and the set of the									pert 100 4	