Содержание

QoE NATFlow	
Просмотр сырого NAT лога	
Просмотр Агрегированного NAT лога	

QoE NATFlow

Просмотр сырого NAT лога

≪ ≡ ← WAS Experts D	PI: • 0									•	
E DPI CONTROL >	QUE ANALYTICS / RAW NAT	FLOW		Subscription state	E REMAIN SES DAY	5 -					
Ti Netto QOE ANALYTICS A A A A A A A A A A A A A A A A A	ITTI QOE DASHBOARD IEI NETFLOW	02/26/2021 15:31 Sgares port	Destination	Cestination	For all DP1 de	Post nat	Login	~ ♥ Session ID	Net protocol	Event type	DPI ID
ut Clide di Raw dickstream "A" Olg Bow	'%' GTP FLOW ≓ NAT FLOW	≓ NATELO ≓ RAWING	W .19	Q, Falar 24458	Q, Falar 5.253.103.138	Q, Filter 17280	Q, Falser 35768	Q, Filter 2011938140518	Q, Falter	Q,Filter 1	Q.F:
'∄' Raw Gip flow ≓ NAT flow	Q TRIOGERS & ALERTS 6\$ ADMINISTRATOR	61033	45 45 173 49 240 46 150 96 52	46.41.65.148 36797 47254	5.253.103.135 5.253.103.135 5.253.103.135	17280	35788 35788 35788	3011938140564 3011938140564 3011938140564	UDP 17 UDP 17	1	a a
El Ray NAT fee El Subscribers	2021-02-26 15: 10.97.74.11 2021-02-26 15: 10.97.74.11	61033	45 150 69 156	34417 12738	5.253.103.135 5.253.103.135	17280	35768	3011938140564	LIDP 17	1	0
C) Triggers & Alerts	2021-02-26 15: 10.97.74.11 2021-02-26 15: 10.97.74.11	61033	37.23.213.207 37.215.133.64	26838 38714	5.253.103.135 5.253.103.135	17280 17280	35768 35768	2011938140518	UDP 17 UDP 17	1	0
	2021-02-26 15: 10.97.74.11 2021-02-26 15: 10.97.74.11 2021-02-26 15: 10.97.74.11	61033	31.163.186.175 31.163.128.175 31.148.149.251	39049 32522	5.253.103.135 5.253.103.135 5.253.103.135	17280	35788 35788 35788	2011938140518 2011938140518 2011938140518	UDP 17	1	0
	2021-02-26 15: 10.97.74.11	61033	217.05.241.63	45827 49359	5.253.103.135 5.253.103.135	17280	35768	2011938140515	UDP 17 UDP 17	1	0
	2021-02-28 15: 10.97.74.11 2021-02-28 15: 10.97.74.11	61033	2 132 83 114	45553 27475	5.253.103.135 5.253.103.135	17280	35788	1011938140254	UDP 17 UDP 17	1	0

Перейти: Главное меню → QoE аналитика → NAT Флоу → Сырой NAT Флоу

В открывшемся окне можно выбрать: период, устройства DPI и задать вручную доп. фильтры

	IF GOE ANALYTIC	8 / RAW NAT P	LOW		Subscription stat	COLUMN SO BAY	-							
1 GoE dashboard				-	_									
5 Netflow	Pariod E	226/2021 16:16	02/26/2021 16/3			For all OPI d	IVER A		~ 7					3
¿ Rawhall natilities	B ANT few see	- teg											III Reports	
d Clickstream	Tena	Source IPv6-	Source port	Destination	Destination	Post net	Post set	Login	Session ID	Nat protocal	Event type	DPHD	Ran NAT flew	
& Raw elickstream	C ₁ False	O, Film	O, Film	C _i False	C(Film	C) False	O, Film	C(Film	O, Film	C(Film	C, Film	Qa		
R ⁱ Gip flow	8 2021-02-26 16	10.87.74.11	61033	5.142.199.19	21798	5.253.103.135	17280	35788	2011908140516	UDP 17	1			
R ¹ Haw Op Rev	1 2021-02-26 16	G 10.57.74.11	61033	45.41.85.148	30893	5.253.103.135	17280	35768	3011938140564	UDP 17	1			
rt NAT flow	1 2021-82-36 19	6 10.57.74.11	61033	45.173.49.240	36797	5.253.903.138	17200	35788	3011938148564	UDP 17	1	1		
2. Rev MIT from	1 2021-02-36-15	10.87.74.11	61033	45.153.98.92	47254	5.253.403.135	17260	36768	30119308148564	UDP 17	1			
T faiture and	¥ 2021-82-36 10	10.87.74.11	61033	45.153.69.196	34417	6.263.103.136	17200	36768	3011938140563	UDP 17	1			
e, president	8 2021-02-26 19	10.97.74.11	61033	46.148.61.212	12738	5.253.103.135	17280	35788	3011908140564	UDP 17	1			
0 Triggers & Alerts	1 2021-02-26 19	6 10.57.74.11	61033	37.23.213.297	25835	5.253.903.135	17280	35788	20119301140510	UDP 17	1			
Administrator	1 2021-02-26 15	0.00774.91	61033	37,215,133,64	36714	5.253.403.135	17280	35768	3011538148564	UDP 17	1			
	1 2021-02-36 10	10.87.74.11	61033	31.163.186.176	89270	5.253.103.135	17200	36700	2011/000140510	UDP 17	1			
	1 2021-02-36-16	10.87.74.11	61033	31.163.128.176	390.49	5.253.103.135	17280	36788	2011908140516	UDP 17	1			
	1 2021-02-20 19	6 10.97.74.11	61033	11.148.148.201	32522	5.253.103.135	17280	25755	2011938148516	UDP 17	1			
	1 2021-02-36 15	6 10.97.74.11	61033	217.65.241.63	45827	5.253.903.135	17280	35768	201103081-40510	UDP 17	1			
	1 2021-02-36 10	0.00774.91	61033	212.154.65.44	49009	5.253.403.135	17200	35768	30119308148564	UDP 17	1			
	8 2021-02-36 10	10.87.74.11	61033	2 132 83 114	40803	6.263.103.136	17200	36700	1011930140294	UDP 17	1			
	1 2020 02 20 20 20		A1010	104 10 101 10	11416	6 162 103 116	17280	16760	MANY DRAW AND A	1000.17				

Просмотр Агрегированного NAT лога

Перейти: Главное меню → QoE аналитика → NAT Флоу → NAT Флоу

🔨 📑 VAS Experts DF	기 : • • •									т		~
DPI CONTROL	ODE ANALYTICS / NAT FLOW			Subscription ata	NE REMAIN 303 DAY	5 v						
Rev 1 COE ANALYTICS	ETE QOE DASHBOARD	02:25:2021 15:41		E Ferd	II DP1 devices		~	10 minutes 👻	7			12 Rej
ADMINISTRATOR +	W CUCKSTREAM	Source port	Destination	Destination	Post nat	Post nat	Login Q. Filter	Session ID	Net protocal	Event type	Q.F	0
d. Raw dickstream	EI SUBSCRIBERS	≓ NATELO	W 22	24536	5.253.102.119	0	35768	0	0	0		
准 ¹ Raw Glp flow	© TRIDDERS & ALERTS		7.136	41043	5.253.102.119 5.253.102.119	0	39768	0	0	0		
et Raw NAT flow		•	101.109.64.178	22243	6.253.102.119	0	35758	0	0	•		
Subscribers	E 2021-02-26 16: 10.97.176.7		101.0.32.96	2293	5.253.102.119	0	39768	0	0	0		
R Administrator	2021-02-26 15: 10.97.176.7 E 2021-02-26 15: 10.97.176.7		100.89.210.152	39225 18257	5.253.102.119	0	39768	0	0			
	\$ 2021-02-26 15:: 10.97.176.7	•	1.64.194.109	6801	5.253.102.119	0	39768	0	0	0		
	E 2021-02-26 15: 10.97.176.7 E 2021-02-26 16: 10.97.176.7	0	1.64.132.153	20001	5.253.102.119	0	39768	0	0	0		
	£ 2021-02-26 15: 10.97.176.7		1.4.199.92	18024	5.253.102.119	0	39768	0	0	0		

В открывшемся окне можно выбрать: период, устройства DPI и задать вручную доп. фильтры. В правом сайдбаре можно выбрать построение отчетов по Топам: Топ абонентов, Топ IPадресов хостов, Топ IP-адресов NAT

And Andrews	GOE ANALYTIC	8/NAT PLOW			Subscriptor-stat	Subscription adulta. HEDAVID 300 BAYS 14									
Usit deenboard	Dated 1	100.0011 00.48	2228/2021 AB-10		-	a ren de men	~		Manhatan w				a		
Nation	Pariod 1	2001061 10:00	Receiver of the th	•	-	In Dr. I British	-		in range of					6 G. B.	
Raw full netflow	the first that ag	program to g		Production of the		Rest of							Charles and a second second		
Clicksheam	10he	Source mut-	searce point	Destination	Destination	Post net	PORTINE	Logen	Sensor IU	Next protecce	Event (ype	UPTE	C we can appropriet by		
Raw dickstream	Q, Filme	Q.Tibe	Q Eller	O, Tihur	Q.Tibe	Q, Filter	Q.Tibr	O, Filme	Q.Tibe	Q Filter	Q,Tiber	Q.D	G in Tap		
Olp flow	8 2021-02-28 10	10.97.967.3	0	85.78.16.12	38873	5.253.103.183	0	33080	0		0	0	C Tep subscribers		
Ease Girs Bear	1 3021-02-26 10	81 18.97.167.3	0	45.53.70.45	64404	5.253.103.103	0	33000	0	0	0	0	D Top heads (Pis		
har og ar	1 2021-02-28 9	18.97.967.3	0	85.248.192.40	15899	5.253.103.183	0	33080	0	£		0	Top post NAT Pa		
Tend Here	1 2021-02-26 1	10.97.107.3	0	85.238.29.321	12175	6.253.103.183	0	33080	0	8	0	0			
Fam NAT flow	1 3021-02-26 10	18.97.167.3	0	45 195 252 90	6881	5,253,103,183	0	33000	0			0			
Suborbers	1 2021-02-28 10	10.97.967.3		45.191.54.197	43389	5,253,103,183	0	33000	0			0			
Trippers 8.46erbs	E 2021-03-06 W	1 10 17 10 7 1		85 4 PA 204 68	1067.0	5 353 103 103		11000							
Administrator								22200							
	1 2021-02-09 10	0 10.97.107.3		15.114.01.00	4/100	5.253.103.103	•	12000							
	E 2021-02-28 W	0.10.97.967.3	0	88.174.298.118	43753	5,253,103,183	0	33080	0	•	0	0			
	§ 3021-00-06 N	10.97.167.3	0	8517418342	42908	6.263.103.183	0	33080	0	8	0	0			
	1 2021-02-26 10	51 10.97.107.3	0	45.173.132.24	35/67	5.253.103.183	0	33080	0			0			
	8 2021-02-28 16	10.97.967.3	0	85.17.248.14	80	5.253.103.183	0	33080	0		0	0			
	E 3021-00-26 N	10.97.167.3	0	8515.042	60960	5.253.103.103	0	33080	0	8	0	0			
	1 2021-02-28 9	10.97.107.3	0	85148.93.63	50672	5.253.103.183	0	33000	0	0		0			
	8 2021-02-28 10	10.97.987.3	0	85.140.6.137	49646	5.253.103.183	0	33080	0	0		0			