Q&A ICMP, IGMP, TCP, UDP

Q: How many kinds of Protocol Flowviewer device can query?

A: Flowviewer device can query ICMP, IGMP, TCP and UDP types of Protocol.

Figure

ICMP

Cure		_	_	_		User((wfe) <u>lozon</u> GB Big5 <mark>English</mark>
Index		From: 200	8/11/10	00 💌 : 00	▼ 00 ▼ To: 2008/11/10	01 💌 : 00 💌 : (
Query		Source IP:		Source Port: Destination IP:		Destination Port:
netflow of host		Subject: By add	Iress 🗸	Protocol: IC	MP 👻 Sort: By bytes 🗸	Top: 30 💙 🗌 Res
realtime netflow ★ daily graph				0	Query Export CSV	
extended graph	Rank	Source IP	Destination IP	Flows(Sessions)	Bytes	
🛛 🔀 quota query	1	140.130.111.56	200.199.162.20	5.800	<i></i>	12.92M Bytes(13,549
2 Report	2	140.130.102.29	140.130.111.56	5.892		12.42M Bytes(13,021,8
	3	219.68.128.145	140.130.129.212	2	2.83M Bytes(2,966,168)	
	4	219.68.128.145	140.130.129.45	2	2.83M Bytes(2,965,984)	
	5	140.130.103.73	77.247.178.245	<u>980</u>	2.23M Bytes(2,336,040)	
	6	192.83.196.111	140.130.103.73	887	1.99M Bytes(2,088,680)	
	7	192.168.5.68	61.238.149.252	<u>617</u>	1.44M Bytes(1,510,344)	
	8	192.168.5.67	61.238.149.251	<u>534</u>	1.30M Bytes(1,365,696)	
	9	192.168.5.65	61.238.149.252	<u>510</u>	1.18M Bytes(1,233,608)	
	10	192.83.196.111	192.168.13.22	566	1.16M Bytes(1,218,720)	
	11	61.238.149.251	192.168.5.67	<u>540</u>	1.15M Bytes(1,204,448)	
	12	61.238.149.252	192.168.5.68	<u>594</u>	1.14M Bytes(1,197,600)	
	4 13	61 238 1/9 252	192 168 5 65	528	1 12M Butec(1 171 648)	

TCP

Cure				User:(wfc) <u>lozout</u> GB Big5 <mark>English</mark>	
Dudex Console Courry ↑ netflow of host	From: 2008/11/10 Source IP: Subject: By address	00 v = 00 v = 00 Source Port			
realtime netflow	Subject. Dy address	Query	Sort By bytes	Top: 30 💙 🗌 Reso	
extended graph	Rank Source IP Destinat	tion IP Flows(Sessions)	Bytes		
quota query	1 192.168.5.30 123.240.2	207.153 71.421		480.99M Bytes(504,354	
Report	2 210.242.17.196 192.168	1.3.88 <u>44.668</u>	2327.28M Bytes(343,175,304)		
	3 210.242.43.28 192.168	3.1.43 <u>37.286</u>	324.29M Bytes(340,037,568)		
	4 210.242.43.1 192.168	3.1.43 <u>35.779</u>	307.80M Bytes(322,749,216)		
	5 203.69.40.140 192.168	.10.37 <u>34.677</u>	293.48M Bytes(307,735,552)		
	6 38.99.42.141 192.168	3.2.66 <u>36.485</u>	263.65M Bytes(276,460,168)		
	7 210.242.43.14 192.168	1.1.43 <u>19.713</u>	171.46M Bytes(179,789,264)		
	8 163.28.4.22 192.168	1.8.70 <u>21.118</u>	169.00M Bytes(177,214,480)		
	9 210.242.43.17 192.168	1.1.43 <u>18,568</u>	2167.17M Bytes(175,290,952)		
	10 210.242.43.4 192.168	1.1.43 <u>19,310</u>	159.43M Bytes(167,174,192)		
	11 210.242.43.25 192.168	1.1.43 <u>18.925</u>	157.85M Bytes(165,522,856)		
	12 210.242.43.19 192.168	1.1.43 <u>18.181</u>	150.82M Bytes(158,146,576)		
	13 103 203 /8 1/1 192 168	12 20 21 794	150 75M Ridee(158 076 160)		