

# 4.

Flows→Active Flow , IP server , IP Server

## Active Flows



	10 ▾	Hosts ▾	Status ▾	Severity ▾	Direction ▾	Applications ▾	Categories ▾	DSCP ▾	Host Pool ▾	IP Version ▾	Protocol ▾
	Application	Protocol	Client		Server		Duration	Breakdown	Actual Thpt	Total Bytes^	Info
	DNS	UDP	192.168.31.75 :45961		192.168.31.110 :domain		< 1 sec		0 bps	257 Bytes	himg.bdimg.com
	G+ DNS.Google	UDP	192.168.31.75 :40491		192.168.31.110 :domain		< 1 sec		0 bps	260 Bytes	signaler-pa.clien
	G+ DNS.Google	UDP	192.168.31.75 :49094		192.168.31.110 :domain		< 1 sec		0 bps —	260 Bytes —	signaler-pa.clien
	ICMP	ICMP	192.168.31.110		192.168.31.128		03:41		0 bps —	5.76 KB —	Port Unreachabl
	ICMP	ICMP	192.168.31.110		192.168.31.127		02:56		0 bps —	1.15 KB —	Port Unreachabl
	ICMP	ICMP	192.168.31.110		192.168.31.122		00:12 sec		0 bps —	262 Bytes —	Port Unreachabl
	ICMP	ICMP	192.168.31.110		192.168.31.130		03:41		0 bps —	4.86 KB —	Port Unreachabl
	ICMP	ICMP	192.168.31.110		192.168.31.123		00:32 sec		0 bps —	262 Bytes —	Port Unreachabl
	ICMP	ICMP	192.168.31.110		192.168.31.125		00:08 sec		0 bps —	262 Bytes —	Port Unreachabl
	ICMP	ICMP	192.168.31.110		192.168.31.130		00:30 sec		0 bps —	262 Bytes —	Port Unreachabl

Revision #7

Created 1 November 2021 03:26:29 by Epower

Updated 7 December 2021 01:48:05 by Epower