

admin@103.120.125.103 (MikroTik-OPD) - WinBox (64bit) v6.49.10 on x86 (x86)

Session Settings Dashboard

Session: 103.120.125.103

Memory: 1814.1 MiB Uptime: 1d 01:14:55 CPU: 11% Time: 10:55:23

Quick Set

Interfaces

Bridge

PPP

Mesh

IP

MPLS

Routing

System

Queues

Files

Log

RADIUS

Tools

New Terminal

Dot1X

Dude

Make Supout.rif

New WinBox

Exit

Windows

RouterOS WinBox

Queue List

Simple Queues Interface Queues Queue Tree Queue Types

+ - ✓ ✎ T Reset Counters Reset All Counters Find

Name	/ Parent	Packet Marks	Limit At (bits/s)	Max Limit (bits/s)	Avg. Rate	Queued Bytes	Bytes	Packets
... Up Line								
queue1-Upload	bridge1-Public				7.1 Mbps	0 B	68.3 GiB	523 157 334
queue3	queue1-Upload		330M		2.4 Mbps	0 B	41.3 GiB	354 599 287
queue4	queue1-Upload		350M		4.6 Mbps	0 B	27.1 GiB	168 558 047
... Down Line								
queue2-Download	ether2-OPD-IM				75.3 Mbps	0 B	865.8 GiB	708 580 528
queue5	queue2-Download		330M		48.4 Mbps	0 B	657.2 GiB	500 457 061
queue6	queue2-Download		350M		26.8 Mbps	0 B	208.5 GiB	208 123 467

6 items | 0 B queued | 0 packets queued

admin@103.120.125.103 (MikroTik-OPD) - WinBox (64bit) v6.49.10 on x86 (x86)

Session Settings Dashboard

Memory: 1814.5 MiB Uptime: 1d 01:20:03 CPU: 12% Time: 11:00:31

Session: 103.120.125.103

Interface List

Interface | Interface List | Ethernet | EoIP Tunnel | IP Tunnel | GRE Tunnel | VLAN | VRRP | Bonding | LTE

+ - ✓ ✎ Find

Interface List

	Name	Type	Actual MTU	L2 MTU	Tx	Rx	Tx Packet(p/s)	Rx Packet(p/s)	FP Tx	FP Rx	FP Tx Packet(p/s)	FP Rx Packet(p/s)
DRS	<ppp-cap1>	PPTP Server Binding	1450		25.8 Mbps	3.5 Mbps	2 694	1 826	0 bps	0 bps	0	0
R	... Bridge Public Line Up	Bridge	1450	9014	37.3 Mbps	224.9 Mbps	16 180	23 890	0 bps	0 bps	0	0
R	... Akses Internet - Publik	Ethernet	1500	9014	41.4 Mbps	254.3 Mbps	18 010	26 818	0 bps	0 bps	0	0
RS	... ether1-Akses Internet	Ethernet	1500	9014	255.7 Mbps	34.4 Mbps	27 147	17 361	0 bps	0 bps	0	0
R	... Interface - OPD	Ethernet	1500	9014	0 bps	0 bps	0	0	0 bps	0 bps	0	0
R	... Trial OPD-User	Ethernet	1500	9014	0 bps	0 bps	0	0	0 bps	0 bps	0	0
X	... ether3	Ethernet	1500	9014	0 bps	0 bps	0	0	0 bps	0 bps	0	0
X	... ether4	Ethernet	1500	9014	0 bps	0 bps	0	0	0 bps	0 bps	0	0
X	... ether5	Ethernet	1500	9014	0 bps	0 bps	0	0	0 bps	0 bps	0	0
X	... ether6	Ethernet	1500	9014	0 bps	0 bps	0	0	0 bps	0 bps	0	0
X	... ether7	Ethernet	1500	9014	0 bps	0 bps	0	0	0 bps	0 bps	0	0
R	... ether8	Ethernet	1500	9014	0 bps	0 bps	0	0	0 bps	0 bps	0	0

10 items



