A PRODUCT BY Excentis

Scenario Info Loss Legend

Project ByteBlower_Project_17 Loss < 0%Author pieter.v 0% <= Loss < 1.0%Scenario Ex 2. upd port change 1.0% <= Loss < 2.0%Run Title frameblasting_basic 2.0% <= Loss <= 100%

Scenario State Finished

Scenario End

Scenario Start **10/11/21 9:48:40 PM CEST**

GUI Version 2.13.0

ByteBlower Servers byteblower-tutorial-3100.lab.Byteblower.excentis.com

[10.8.254.124]

ByteBlower 3100 - 2.13.99

10/11/21 9:49:01 PM CEST

IPv4 ByteBlower Ports

	Port	MAC Address	IPv4 Address	Default Gateway	Netmask	NAT	VLAN	MTU	Docked
ipv4_	PORT_1	00:FF:BB:EE:00:01	198.18.0.2	198.18.0.1	255.255.255.0	No	No	1,500	trunk-1-2 on byteblower-tutorial-3100.lab.Byteblower.excentis.com - 2.13.99
ipv4_	PORT_2	00:FF:BB:EE:00:02	198.18.0.3	198.18.0.1	255.255.255.0	No	No	1,500	trunk-1-1 on byteblower-tutorial-3100.lab.Byteblower.excentis.com - 2.13.99

Frame Blasting Flows: Info

Flow	Flow Template	Template Flow Start		Rate (Frames/s)	Frame Size (Bytes)	Intended Load (kbps)	TOS/DSCP
UDP port 9000	FRAME_BLASTING_UDP port 9000	0s	10s	100.0	1,024	819.20	0x00

Frame Blasting Flows: Throughput

Flow	Source	Destination	TX Frames	Rx Frames	Frame Loss	TX Bytes	RX Bytes	Byte Loss	Duration	Average Throughput (kbps)
UDP port 9000	ipv4_PORT_1	ipv4_PORT_2	1,000	1,000	0.00%	1,024,000	1,024,000	0.00%	9s, 989ms, 999μs, 136ns	820.02

Throughput Legend

The Frame Blasting Layer 2 Speed includes:

-Frame (as displayed in the Frame View)

Frame Blasting Flows: Results Over Time

