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MATA KULIAH : KOMUNIKASI DATA

## Wireshark

Runtime = 604.855 second

Throughput =  $45941424 / 604.855 = 75,95444197369618$   
 $75,95444197369618 \times 8 = 607,6355357895694 = 670k$

Delay (Latency)= 8,841132

Rata-rata = 0,000321659

Jitter = 13,254317

Rata-rata = 0,000482221

Packet Loss =  $((40488 - 31) \times 100) / 40488 = 99,92343410393203$   
 $100 - 99,92343410393203 = 0,07656589606797 = 0.1\%$

Link github : <https://github.com/yomjsty/kulon>