

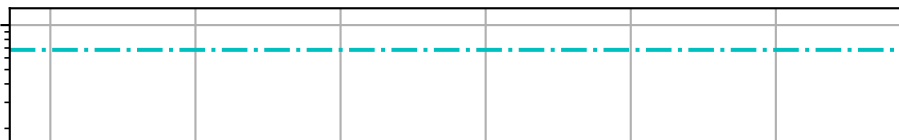
--- Average Latency (e2e)    -.- SLO  
-.- 99% Tail Latency (e2e)

95-tile Latency over Time: nan ms

Latencies (ms)

$6 \times 10^1$   
 $4 \times 10^1$   
 $3 \times 10^1$   
 $2 \times 10^1$

$10^2$

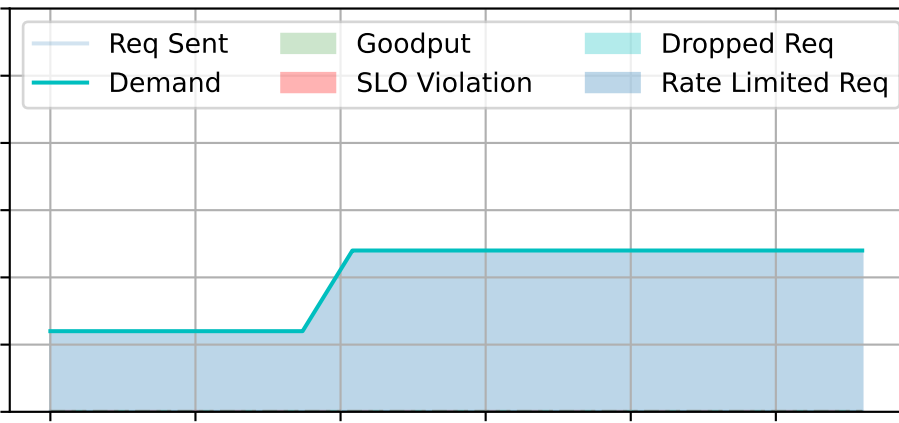


The Goodput has Mean: nan and Std: nan

Throughput (req/s)

15000  
12500  
10000  
7500  
5000  
2500  
0

Req Sent    Goodput    Dropped Req  
Demand    SLO Violation    Rate Limited Req



Time (second)