



→ TCP-flow awk -f exp6\_analysis.awk trace1.tr \*\*\*\*\*\*\*\*\*HTTP\*\*\*\*\* start time 0.358429 end time 3.332300 data 289920.000000 throughput 97489.097543 delay 2.973871 \*\*\*\*\*\*\*\*\*SMTP\*\*\*\*\*\* start time 3.622562 end time 3.822312 data 8360.000000 throughput 41852.315394 delay 0.199750 \*\*\*\*\*\*\*\*\*FTP\*\*\*\*\*\*\* start time 1.040960 end time 3.322140 data 207000.000000 throughput 90742.510455 delay 2.281180 Avg throughput 76694.641131 Avg delay 1.818267

→ Exp 6 awk -f exp6-cc-analysis.awk reno.tr \*\*\*\*\*\*\*\*\*HTTP\*\*\*\*\* Start time: 1.510763 End time: 4.314763 Data: 3160.000000 Throughput: 1126.961484 Delay: 2.804000 → Exp 6 awk -f exp6-cc-analysis.awk newr.tr \*\*\*\*\*\*\*\*\*HTTP\*\*\*\*\* Start time: 1.510763 End time: 4.314763 Data: 3160.000000 Throughput: 1126.961484 Delay: 2.804000 → Exp 6 awk -f exp6-cc-analysis.awk tahoe.tr \*\*\*\*\*\*\*\*\*HTTP\*\*\*\* Start time: 1.510763 End time: 4.314763 Data: 3160.000000 Throughput: 1126.961484 Delay: 2.804000

→ Exp 6 awk -f exp6-cc-analysis.awk sack.tr

\*

Start time: 1.510763

End time: 4.314763

Data: 3160.000000

Throughput: 1126.961484

Delay: 2.804000

→ Exp 6 awk -f exp6-cc-analysis.awk vegas.tr

\*

Start time: 1.665409

End time: 4.665409

Data: 4000.000000

Throughput: 1333.333333

Delay: 3.000000













