**Within the same region (Ohio)**

$ netperf -H 172.31.36.241 -l 100 -t TCP\_RR -v 2 -- -o min\_latency,mean\_latency,max\_latency,stddev\_latency,transaction\_rate

MIGRATED TCP REQUEST/RESPONSE TEST from 0.0.0.0 (0.0.0.0) port 0 AF\_INET to 172.31.36.241 () port 0 AF\_INET : demo : first burst 0

Minimum Latency Microseconds,Mean Latency Microseconds,Maximum Latency Microseconds,Stddev Latency Microseconds,Transaction Rate Tran/s

237,316.63,7432,112.77,3150.581

**Across regions (Ohio to Tokyo)**

$ netperf -H 172.16.6.166 -l 100 -t TCP\_RR -v 2 -- -o min\_latency,mean\_latency,max\_latency,stddev\_latency,transaction\_rate

MIGRATED TCP REQUEST/RESPONSE TEST from 0.0.0.0 (0.0.0.0) port 0 AF\_INET to 172.16.6.166 () port 0 AF\_INET : demo : first burst 0

Minimum Latency Microseconds,Mean Latency Microseconds,Maximum Latency Microseconds,Stddev Latency Microseconds,Transaction Rate Tran/s

156739,157269.37,313577,6265.16,6.348