| Output format of project2: |
|--|
| A) Total number of connections: |
| B) Connections' details: |
| Connection 1: |
| Source Address: |
| Destination address: |
| Source Port: |
| Destination Port: |
| Status: |
| (Only if the connection is complete provide the following information) |
| Start time: |
| End Time: |
| Duration: |
| Number of packets sent from Source to Destination: |
| Number of packets sent from Destination to Source: |
| Total number of packets: |
| Number of data bytes sent from Source to Destination: |
| Number of data bytes sent from Destination to Source: |
| Total number of data bytes: |
| END |
| +++++++++++++++++++++++++++++++++++++++ |
| • |
| · |
| |
| Connection N: |
| Source Address: |
| Destination address: |
| Source Port: |
| Destination Port: |
| Status: |
| Duration: |
| (Only if the connection is complete provide the following information) |
| Start time: |
| End Time: |
| Number of packets sent from Source to Destination: |
| Number of packets sent from Destination to Source: |
| Total number of packets: |
| Number of data bytes sent from Source to Destination: |
| Number of data bytes sent from Destination to Source: |
| Total number of data bytes: |

END

C) General

Total number of complete TCP connections:

Number of reset TCP connections:

Number of TCP connections that were still open when the trace capture ended:

D) Complete TCP connections:

Minimum time durations:

Mean time durations:

Maximum time durations:

Minimum RTT values including both send/received:

Mean RTT values including both send/received:

Maximum RTT values including both send/received:

Minimum number of packets including both send/received:

Mean number of packets including both send/received:

Maximum number of packets including both send/received:

Minimum receive window sizes including both send/received:

Mean receive window sizes including both send/received:

Maximum receive window sizes including both send/received: