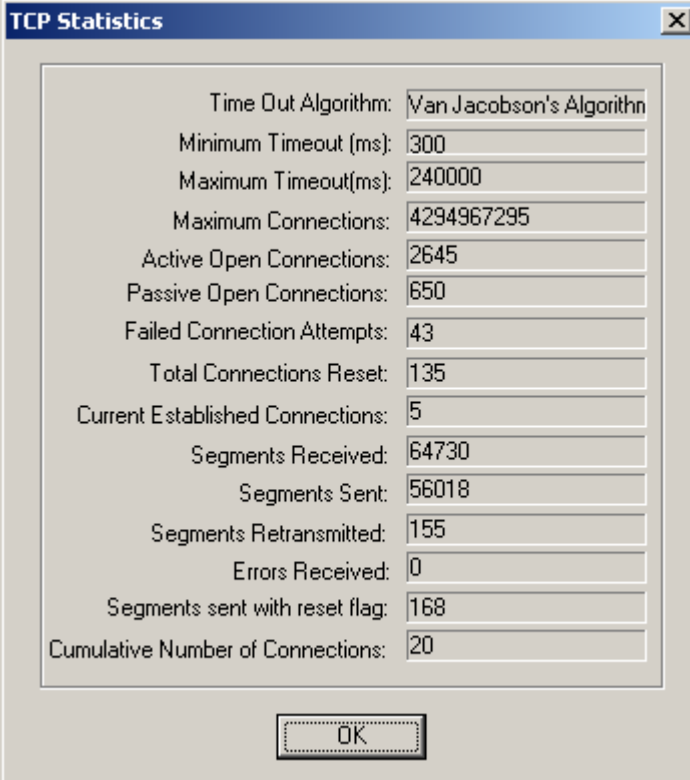


TCP Statistics

TCP Statistics provides an information about TCP segments. The TCP statistics dialog shows the details about TCP segments including timeout algorithm , minimum and maximum timeouts in milliseconds, the number of maximum connections , opened active and passive connections, failed connections, reset connections, currently established connections, received segments, sent segments, retransmitted segments, received errors, segments, which have been sent with reset flag, cumulative connections.



The image shows a dialog box titled "TCP Statistics" with a close button (X) in the top right corner. The dialog contains a list of network statistics, each with a label and a corresponding value in a text input field. At the bottom of the dialog is an "OK" button.

Time Out Algorithm:	Van Jacobson's Algorithm
Minimum Timeout (ms):	300
Maximum Timeout(ms):	240000
Maximum Connections:	4294967295
Active Open Connections:	2645
Passive Open Connections:	650
Failed Connection Attempts:	43
Total Connections Reset:	135
Current Established Connections:	5
Segments Received:	64730
Segments Sent:	56018
Segments Retransmitted:	155
Errors Received:	0
Segments sent with reset flag:	168
Cumulative Number of Connections:	20

All fields are updated automatically for each received TCP segment.