

Project Website

- <http://code.google.com/p/tcp-tahoe-simulator/>

Code Repository

- <https://tcp-tahoe-simulator.googlecode.com/svn/trunk/>

Required Files to Run

1. TCPTahoeRun.bat
2. TCPTahoeSimulator.jar
3. TCPTahoeSimulator.properties
4. output.xls
5. graph_template.xls

Instruction to Run

- To run the Application simply click the “TCPTahoeRun.bat” file.
- The application will run until all the sender's packets are all acknowledged for.
- The output of the application will be graphed automatically into excel in the “output.xls” file.
- The average queuing delay will be printed at the end of every simulation in the **console**. It is the average time in microseconds that a packet will spend in the router buffer.
- To change some parameters of the main network you can edit the “TCPTahoeSimulator.properties”. Save it and then click the “TCPTahoeRun.bat”