ABSTRACT

In computer data communication world, protocol organizes how a computer

communicate with others. TCP (Transmission Control Protocol) is one of protocol that

organize data communication in internet. TCP is used commonly by internet server like

HTTP, FTP, and telnet. TCP Vegas and TCP SACK are TCP protocol which often used

in internet.

TCP SACK adds fast recovery mechanism and SACK option after reducing

window size because the loss packet, so can give performance repaired to regular TCP.

Meanwhile TCP Vegas execute congestion avoidance control mechanism based on

differences between throughput expected value and throughput actual value in order to

more stablely.

In this final duty will search compatibility between TCP Vegas algorithm and

TCP SACK. Will compare throughput performance and indeks fairness from both of

TCP. Buffer method which used is DropTail and RED (Random Early Detection).

Analysis which observed are comparison of TCP Vegas with TCP SACK based

on change of bandwidth, RTT. Buffer capacity, and propagation of delay in network to

throughput and indeks fairness.

Key Word: TCP Vegas, TCP SACK, Drop-tail, RED (Random Early Detection)

ii