ABSTRACT

Application of Internet Protocol networks destined to flourish because of

technology improvement. IP based services is growing and well integrated. For good

integration, one of the factors that discussed most is the performance of the network.

Tunneling can be one solution to increase performance. Tunneling provides a

mechanism to transport packets of the protocol within another protocol. A protocol referred

to as the protocol passenger transported, and the protocol used to carry the passenger protocol

referred to as the transport protocol. Generic Routing Encapsulation (GRE) is a tunneling

mechanism is provided which uses IP as the transport protocol and can be used to carry many

passengers of different protocols. Tunnel acts as a virtual lane point-to-point which has two

end points, namely tunnel source and tunnel destination on each endpoint. This feature uses

MPLS via Generic Routing Encapsulation to MPLS packet encapsulation in IP tunnels.

Encapsulation of MPLS packets in IP tunnels to link virtual point-to-point across non-MPLS

network.

Test parameters are throughput, RTT Delay, and Packet Loss shows decreasing in

performance when GRE tunnel is applied. The reduction in performance is caused by the use

of the resource on the network when interkey exchange when network builds GRE tunnel.

However, a decrease in performance may not occur when the absence of background traffic

so that the resource still has much room to be used.

Keywords: Throughput, RTT Delay, Packet Loss, GRE, MPLS-VPN, FTP