ABSTRACT

The need for expansion of data networks / multimedia on a particular

agency is now higher. Various solutions are offered to establish a reliable network

security, such as forming a private network with leased line between the corporate

network by remote host or remote client. Another more efficient solution is the

establishment of private networks over a public network that is often known as

VPN (Virtual Private Network).

One of the virtual private network technology is used in addition to

remote-access vpn site-to-site vpn. Remote-access VPNs are built for purposes

other than building a tunnel to the mobile user, there is another purpose of user

management. Management user to remote-access VPN is divided into 3 parts

namely authentication for mobile-user, shared access to network resources and

user quota restrictions (AAA).

In implementation, the remote-access VPN protocols can be built using

Layer 2 Tunneling Protocol (L2TP) as the implementation of the VPN and

RADIUS for user management system which includes the authentication-

authorization-accounting(AAA).

Keywords: VPN, L2TP, AAA, Mobile User, Remote Access VPN

II