Abstract

Internet Protocol Security (IPSec) and Secure Socket Layer (SSL) are the most

deployed security protocol to improve VPN security. This because both protocol

fulfill security criteria and have securing capability more than any other security

protocol.

Beside securing capability, security protocol performance also can be tested

with other parameters such as throughput and delay. This parameters will show

security protocol's Quality of Service (QoS) from network performance

capability.

The IPSec VPN and SSL VPN implementing scenario is remote access. Remote

access VPN allow mobile VPN user to connect to private network. On private

network will use IPv6 standard because most of Local Area Network already

support IPv6 standard.

Keyword: IPSec, SSL, IPv6, VPN, Remote Access.