**ABSTRACT** 

Software Defined Network (SDN) is a new concept in computer networks where

the network control functions (control plane) is separated from the forwarding function

data (data plane) that were previously in the conventional network control plane functions

and function data plane still in one device, so in a network architecture SDN, then control

become centralized and in the network architecture SDN called Controller. Routing

configuration is a way to build a network of the internet. The larger the network, the more

the device is needed and also needed a lot of configuration process.

In this final Project has been done implementation Network Software Defined

Network with OSPF Routing and POX as Controller. Authentication network SDN

performed on a device that is composed of 5 pieces of devices forwarding Plane consisting

of two router Mikrotik RB 951Ui-2HnD, 2 TP-LINK WR1043N, 1 piece of TP-LINK

Archer C20 AC750 as Switch Openflow, and TP-LINK has been installed OpenvSwitch

connected with a Laptop that has been installed in a VMware controller POX serves as a

Control Plane.

The results of testing the performance of application routing OSPF on network

SDN RouteFlow indicates that the value-based QoS implementation as measured by iperf

i.e., 87.98 Mbps throughput with Protocol to TCP, a 0.1144 s for delay, jitter, ms to 0.1607

and 0% packet loss, and the value of time convergence 1.82 seconds for the

implementation.

Keywords: SDN, openflow, ospf, router, pox controllers, routing

v