ABSTRACT

Nowadays, information technology is rapidly growing. Increasingly diverse of human

needs encourage the development of information technology. Human needs for information

technology is not limited to voice only, but also include data and video. NGN (Next Generation

Network) is a global network of the future that integrate all application services mainly based

on IP (Internet Protocol) application services or often referred to as IP-based applications.

Today the development of services based on IP has been widely adopted, such as VoIP, e-mail,

chatting, IPTV and others. But for now many services are still separated with other services.

The problem that arise is how to integrate the servers of each of these services to complement

the objectives of NGN itself.

This final project is integrating application services based on IP such as video

messaging service with e-mail. Integration that's mentioned is how to integrate videomail

server with e-mail server and are analyzed such as the performances of each server and also the

videomail to email service it self. For implementation, it's using an e-mail server, one

videomail server and a DNS (Domain Name Service) server in a network that'd been created.

From examination of system performance in serving videomail to email services is

known that it's depending on the size of the file that being sent. For the file size under 900KB

or less than one minute video recording, the system is able to serve as many as 180 calls per

minute in accordance with the asterisk server capabilities, meanwhile the opposite, for file size

above 900KB, then the system performance is depends on the ability of zimbra mail server

itself.

Key words: NGN, videomail, e-mail

ii