ABSTRACT

The use of e-mail has now become an important part of data communications because

of the ease and efficiency. The existence of e-mail must not be separated from the server to

manage it. Selection of server depends on your needs. Zimbra become one of the alternative

options that match current mail server aspect of the ease and grace of the construction of mail

server is a priority, because it is open source. This would be more efficient when procuring

mail server can also be done without the need to provide a resource to a server. Enabling

technology is the cloud, and one that is being widely developed platform is Ubuntu

Enterprise Cloud (UEC). However, due to cloud computing services are mostly located in the

area scope of the packet network security aspects also need considerable attention. Due to the

vulnerability of the security aspects of this we need a security system to keep the data on a

server provider.

This final will discuss further aspects of data security on the UEC-based Zimbra. The

test is implemented on a data leak prevention security system is the method of Data Loss

Prevention (DLP) using MyDLP. MyDLP itself is free software and open source data loss

prevention can prevent the flow of data that contains important information, eg credit card

numbers, or data - important data of other companies that should not be accessed by

unauthorized parties. After testing will be analyzed aspects of privacy, confidentiality, acces

control and availability of data on the effect of data loss prevention is the Zimbra mail server.

From the test it can be concluded that not all aspects of security can be overcome with

the addition of data loss prevention with firewall. The system is only able to provide security

acces control, availability and confidentiality of data, but not for privacy. visible from

sniffing the successful testing by the attacker. This shows that data loss prevention still has

flaws and is designed only as a last defense against the existence of data security.

Keywords: Cloud Computing, UEC, Zimbra, MyDLP

ii