ABSTRACT

The current virtualization technology can combine existing resources such as

computers, operating systems and storage media to be used virtually on a cloud computing

infrastructure. In addition, virtualization technology today also allows network devices to

work virtually and no longer depend on their physical devices. As the growth of cloud

computing increases the amount of traffic and request on the cloud server services, so the

workload received by the server becomes larger.

Therefore, one solution to divide the server workload is to use load balancer. Load

balancer is a device commonly used as a traffic load regulator in a network on a number of

servers using load balancing techniques. Load balancing is a technique for distributing the

traffic load on two or more connection lines in a balanced way, to optimize the traffic,

maximize throughput and avoid overload on one of the connection paths.

In this final project has been implemented and analyzed load balancer as a service

in OpenStack cloud environment. From the result of the research, it is known that the server

performance using load balancing is better than the single server, because the workload and

traffic load are no longer served by one server again but the load is divided into three servers

and on the load balancing system there is a health monitor that can Reducing the number of

queues. In this research is also known, the algorithm is best used for load balancing is least

connection, because it can minimize the number of frame drop and decrease CPU Utilization

by 17%.

Keywords: LBaaS, Load Balancing, NFV, OpenStack, Cloud Computing

iν