Analisis Performa Nginx Sebagai Load balancer dan Docker Sebagai

Container Pada Sebuah Server

(Studi Kasus Dokternak)

Performance Analysis of *Nginx* as a *Load balancer* and *Docker* as a

Container on a Server

(Case Study: Dokternak)

Hendy Setiawan

Study Program of Informatics Engineering

Majoring of Information Technology

Program Studi Teknik Informatika

Jurusan Teknologi Informasi

ABSTRACT

Load balancing is a technique used to enhance the scalability of website services

by distributing the request load across multiple servers. The advent of container

technology allows developers to run multiple web servers on a single server

resource, enabling load balancing within that resource. However, it is unclear

whether this approach improves or diminishes server performance. Therefore,

this study analyzes the performance of Docker and Nginx in load balancing on a

server. The research compares the performance of a Docker load-balanced

server with a server running directly on the host. Performance testing using

JMeter shows that the server running on the host without Docker and load

balancing performs better. This is attributed to the lower server load compared

to the Docker and load-balanced setup.

Key words: Load Balancing, Docker, Nginx, Server Performance

viii