

DAFTAR ISI

LEMBAR PENGESAHAN	i
LEMBAR PERNYATAAN ORISINALITAS	ii
ABSTRAK	iii
ABSTRACT	iv
KATA PENGANTAR.....	v
DAFTAR ISI.....	vii
DAFTAR GAMBAR.....	xi
DAFTAR TABEL	xiii
DAFTAR ISTILAH	xiv
BAB I PENDAHULUAN.....	1
1.1 Latar Belakang Masalah	1
1.2 Rumusan Masalah	2
1.3 Tujuan dan Manfaat	2
1.4 Batasan Masalah.....	2
1.5 Metode Penelitian.....	3
BAB II KONSEP DASAR	4
2.1 <i>Web Server</i>	4
2.2 Apache.....	5
2.3 <i>Load Balancing</i>	5
2.3.1 <i>Load Balancer Hardware</i>	5
2.3.2 <i>Load Balancer Software</i>	5
2.4 Zevenet <i>Load Balancer</i>	6
2.4.1 Fitur Zevenet <i>Load Balancer</i>	6
2.5 HAproxy <i>Load Balancer</i>	7
2.5.1 Fitur HAProxy <i>Load Balancer</i>	7
2.6 Algoritma <i>Load Balancing</i>	8
2.6.1 <i>Round Robin</i>	8
2.6.2 <i>Least Connection</i>	8

2.7 <i>Hypervisor/Virtual Machine</i>	8
2.8 <i>Apache Benchmark</i>	9
BAB III PERANCANGAN SISTEM	11
3.1 Alur Pengerjaan	11
3.2 Spesifikasi Perangkat	12
3.2.1 Spesifikasi Perangkat Keras (<i>Hardware</i>)	12
3.2.2 Spesifikasi Perangkat Lunak (<i>Software</i>).....	12
3.3 Langkah – Langkah Konfigurasi Sistem	13
3.3.1 Konfigurasi Apache <i>Web Server</i>	13
3.3.2 Konfigurasi Zevenet <i>Load Balancer</i>	14
3.3.3 Konfigurasi HAProxy	16
3.4 Perancangan Model Sistem dan Topologi Sistem.....	17
3.4.1 Model Sistem	17
3.4.2 Topologi Sistem.....	18
3.5 Skenario Pengujian Sistem.....	20
3.5.1 Skenario Pengujian Fungsionalitas	20
3.5.2 Skenario Pengujian Performasi.....	20
BAB IV HASIL DAN ANALISIS	22
4.1 Hasil Uji Fungsionalitas	22
4.2 Hasil Pengujian Performansi	23
4.2.1 Hasil Performansi	24
BAB V KESIMPULAN DAN SARAN	59
6.1 Kesimpulan	59
6.2 Saran.....	60
DAFTAR PUSTAKA	62
LAMPIRAN.....	64
1. Instalasi <i>Virtualbox</i>	64
2. Konfigurasi Sistem.....	67
a. Konfigurasi Apache <i>Web Server</i>	67
b. Konfigurasi Zevenet <i>Load Balancer</i>	68
c. Konfigruasi HAProxy	73
3. Data Hasil Percobaan Algoritma <i>Round Robin</i>	74

a.	Haproxy 500 Beban <i>Request Concurrent</i> 10	74
b.	Haproxy 1000 Beban <i>Request Concurrent</i> 10	75
c.	Haproxy 1500 Beban <i>Request Concurrent</i> 10	76
d.	Zevenet 500 Beban <i>Request Concurrent</i> 10	77
e.	Zevenet 1000 Beban <i>Request Concurrent</i> 10	78
f.	Zevenet 1500 Beban <i>Request Concurrent</i> 10	79
g.	Haproxy 500 Beban <i>Request Concurrent</i> 100	80
h.	Haproxy 1000 Beban <i>Request Concurrent</i> 100	81
i.	Haproxy 1500 Beban <i>Request Concurrent</i> 100	82
j.	Zevenet 500 Beban <i>Request Concurrent</i> 100	83
k.	Zevenet 1000 Beban <i>Request Concurrent</i> 100	84
l.	Zevenet 1500 Beban <i>Request Concurrent</i> 100	85
m.	Haproxy 500 Beban <i>Request Concurrent</i> 500	86
n.	Haproxy 1000 Beban <i>Request Concurrent</i> 500	87
o.	Haproxy 1500 Beban <i>Request Concurrent</i> 500	88
p.	Zevenet 500 Beban <i>Request Concurrent</i> 500	89
q.	Zevenet 1000 Beban <i>Request Concurrent</i> 500	90
r.	Zevenet 1500 Beban <i>Request Concurrent</i> 500	91
4.	Data Hasil Percobaan Algoritma <i>Least Connection</i>	92
a.	Haproxy 500 Beban <i>Request Concurrent</i> 10	92
b.	Haproxy 1000 Beban <i>Request Concurrent</i> 10	93
c.	Haproxy 1500 Beban <i>Request Concurrent</i> 10	93
d.	Zevenet 500 Beban <i>Request Concurrent</i> 10	95
e.	Zevenet 1000 Beban <i>Request Concurrent</i> 10	96
f.	Zevenet 1500 Beban <i>Request Concurrent</i> 10	97
g.	Haproxy 500 Beban <i>Request Concurrent</i> 100	98
h.	Haproxy 1000 Beban <i>Request Concurrent</i> 100	99
i.	Haproxy 1500 Beban <i>Request Concurrent</i> 100	100
j.	Zevenet 500 Beban <i>Request Concurrent</i> 100	101
k.	Zevenet 1000 Beban <i>Request Concurrent</i> 100	102
l.	Zevenet 1500 Beban <i>Request Concurrent</i> 100	103
m.	Haproxy 500 Beban <i>Request Concurrent</i> 500	104

n.	HProxy 1000 Beban <i>Request Concurrent</i> 500	105
o.	HProxy 1500 Beban <i>Request Concurrent</i> 500	106
p.	Zevenet 500 Beban <i>Request Concurrent</i> 500	107
q.	Zevenet 1000 Beban <i>Request Concurrent</i> 500	108
r.	Zevenet 1500 Beban <i>Request Concurrent</i> 500	109
5.	Data Hasil Percobaan <i>Web Server</i> tanpa <i>Load Balancing</i>	110
a.	<i>Web Server no LB</i> 500 Beban <i>Request Concurrent</i> 10	110
b.	<i>Web Server no LB</i> 1000 Beban <i>Request Concurrent</i> 10	111
c.	<i>Web Server no LB</i> 1500 Beban <i>Request Concurrent</i> 10	112
d.	<i>Web Server no LB</i> 500 Beban <i>Request Concurrent</i> 100	113
e.	<i>Web Server no LB</i> 1000 Beban <i>Request Concurrent</i> 100	114
f.	<i>Web Server no LB</i> 1500 Beban <i>Request Concurrent</i> 100	115
g.	<i>Web Server no LB</i> 500 Beban <i>Request Concurrent</i> 500	116
h.	<i>Web Server no LB</i> 1000 Beban <i>Request Concurrent</i> 500	117
i.	<i>zzWeb Server no LB</i> 1500 Beban <i>Request Concurrent</i> 500.....	118
6.	Data Hasil Percobaan <i>Web Server</i> dengan <i>Load Balancing</i>	119
j.	<i>Web Server with LB</i> 500 Beban <i>Request Concurrent</i> 10.....	119
k.	<i>Web Server with LB</i> 1000 Beban <i>Request Concurrent</i> 10.....	120
l.	<i>Web Server with LB</i> 1500 Beban <i>Request Concurrent</i> 10.....	121
m.	<i>Web Server with LB</i> 500 Beban <i>Request Concurrent</i> 100.....	122
n.	<i>Web Server with LB</i> 1000 Beban <i>Request Concurrent</i> 100.....	123
o.	<i>Web Server with LB</i> 1500 Beban <i>Request Concurrent</i> 100.....	124
p.	<i>Web Server with LB</i> 500 Beban <i>Request Concurrent</i> 500.....	125
q.	<i>Web Server with LB</i> 1000 Beban <i>Request Concurrent</i> 500.....	126
r.	<i>Web Server with LB</i> 1500 Beban <i>Request Concurrent</i> 500.....	127
7.	Nilai rata rata keseluruhan HProxy dan Zevenet pada <i>Round Robin</i> dan <i>Least Connection</i>	128
8.	Nilai rata rata keseluruhan <i>Web Server</i> tanpa <i>Load Balancing</i> dan menggunakan <i>Load Balancing</i>	129