

## DAFTAR GAMBAR

Gambar 2. 1 Skema Load Balancing[4].....	6
Gambar 2. 2 Perbandingan arsitektur jaringan tradisional dan SDN[8] .....	7
Gambar 2. 3 Arsitektur Jaringan Software Defined Network[9] .....	8
Gambar 2. 4 OpenFlow[11] .....	9
Gambar 2. 5 Isi Flow table pada OpenFlow switch[12] .....	9
Gambar 2. 6 Perbandingan switch konvensional dengan P4-defined switch[15] .....	10
Gambar 2. 7 Protocol-Independent Switch Architecture PISA[15].....	11
Gambar 2. 8 Arsitektur P4Runtime.....	12
Gambar 3. 1 Gambaran umum sistem.....	15
Gambar 3. 2 Implementasi arsitektur kebutuhan sistem .....	16
Gambar 3. 3 Flowchart Perancangan Sistem .....	17
Gambar 3. 4 Flowchart Pengujian Sistem.....	18
Gambar 3. 5 Implementasi topology sistem P4 Round Robin dan P4 IP Hash .....	20
Gambar 3. 6 Optimasi Algoritma IP hash.....	21
Gambar 3. 7 Proses Algoritma IP Hash .....	22
Gambar 3. 8 Struktur mymetadata pada (a) IP hash dan (b) Round Robin.....	23
Gambar 3. 9 Proses Compile Program (a)P4 Round robin dan (b) P4 IP hash ke BMv2 switch.....	23
Gambar 3. 10 Proses Konfigurasi BMv2 Switch.....	24
Gambar 3. 11 Running Mininet .....	25
Gambar 3. 12 Hasil Simulasi Load Balaing P4 .....	25
Gambar 4. 1 Hasil Pengukuran <i>Throughput</i> .....	28
Gambar 4. 2 Hasil Pengukuran Response Time .....	29
Gambar 4. 3 Hasil Pengukuran Request Loss.....	30
Gambar 4. 4 Hasil httpperf sistem P4 Round Robin.....	31
Gambar 4. 5 Hasil httpperf istem P4 IP hash.....	32
Gambar 4. 6 Distribusi P4 Algoritma Round Robin.....	33
Gambar 4. 7 Fairness Index P4 Algoritma Round Robin .....	34
Gambar 4. 8 Hasil Running P4 Round Robin.....	34
Gambar 4. 9 Distribusi P4 Algoritma IP Hash.....	35
Gambar 4. 10 Fairness Index P4 Algoritma IP hash.....	35
Gambar 4. 11 Hasil Runiing P4 IP hash .....	36