

DAFTAR TABEL

Tabel 1.1 Jadwal Kegiatan	15
Tabel 2.1 Penelitian Terkait	16
Tabel 3.1 : Tipe Workload	22
Tabel 3.2 : Tipe Skenario	23
Tabel 4.1 Runtime Skenario Normal.....	28
Tabel 4.2 Throughput Skenario Normal	29
Tabel 4.3 Latency Read Skenario Normal	29
Tabel 4.4 Latency Update Skenario Normal	29
Tabel 4.5 Latency Insert Skenario Normal	29
Tabel 4.6 Runtime Skenario menggunakan clumsy.....	30
Tabel 4.7 Throughput Skenario menggunakan clumsy.....	30
Tabel 4.8 Latency Read Skenario menggunakan clumsy.....	31
Tabel 4.9 Latency update Skenario menggunakan clumsy	31
Tabel 4.10 Latency Insert Skenario menggunakan clumsy.....	31
Tabel 4.11 Runtime Skenario Internet Mati.....	32
Tabel 4.12 Throughput Skenario Internet Mati.....	33
Tabel 4.13 Latency Read Skenario Internet Mati.....	33
Tabel 4.14 Latency Update Skenario Internet Mati	33
Tabel 4.15 Latency Insert Skenario Internet Mati.....	33
Tabel 4.16 Runtime skenario Node Primary Mati	34
Tabel 4.17 Throughput skenario Node Primary Mati.....	34
Tabel 4.18 Latency Read skenario Node Primary Mati	35
Tabel 4.19 Latency Update skenario Node Primary Mati.....	35
Tabel 4.20 Latency Insert skenario Node Primary Mati	35
Tabel 4.21 rata rata Runtime semua Skenario.....	36
Tabel 4.22 rata rata Throughput semua Skenario.....	36
Tabel 4.23 rata rata Latency Read semua Skenario	36
Tabel 4.24 rata rata Latency Update semua Skenario	36
Tabel 4.25 rata rata Latency Insert semua Skenario	36