

DAFTAR TABEL

Tabel 2. 1 Batasan dan Spesifikasi.....	6
Tabel 2. 2 Verifikasi Spesifikasi Open Source	7
Tabel 2. 3 Verifikasi Spesifikasi Parameter Load Testing.....	7
Tabel 2. 4 Verifikasi Spesifikasi Proxy Server	8
Tabel 3. 1 Matriks Perbandingan Proxy Server	11
Tabel 3. 2 Jadwal pengerjaan CD-1	14
Tabel 3. 3 Jadwal pengerjaan CD-2.....	14
Tabel 3. 4 Jadwal pengerjaan CD-3.....	14
Tabel 3. 5 Jadwal pengerjaan CD-4.....	15
Tabel 3. 6 Jadwal pengerjaan CD-5.....	15
Tabel 4. 1 Kebutuhan Hardware Tahap Implementasi.....	16
Tabel 4. 2 Kebutuhan Software Tahap Implementasi	17
Tabel 4. 3 Tahapan Instalasi Apache Traffic Server.....	18
Tabel 5. 1 Parameter Pengujian Siege	42
Tabel 5. 2 Command Pengujian Siege	43
Tabel 5. 3 URL Website Multimedia.....	43
Tabel 5. 4 Skenario Cache Jumlah User HTTP	45
Tabel 5. 5 Skenario Cache Jumlah User HTTPS	45
Tabel 5. 6 Skenario No-Cache Jumlah User HTTP	46
Tabel 5. 7 Skenario No-Cache Jumlah User HTTPS.....	46
Tabel 5. 8 Skenario Lokasi Edge Caching HTTP.....	46
Tabel 5. 9 Skenario Lokasi Edge Caching HTTPS.....	47
Tabel 5. 10 Parameter Pengujian VoD.....	49
Tabel 5. 11 Pengujian VoD HTTP Resolusi 480p Cache	52
Tabel 5. 12 Pengujian VoD HTTP Resolusi 480p No-cache.....	52
Tabel 5. 13 Pengujian VoD HTTP Resolusi 720p Cache	53
Tabel 5. 14 Pengujian VoD HTTP Resolusi 720p No-cache.....	53
Tabel 5. 15 Pengujian VoD HTTP Resolusi 1080p Cache	53
Tabel 5. 16 Pengujian VoD HTTP Resolusi 1080p No-cache.....	53
Tabel 5. 17 Pengujian VoD HTTPS Resolusi 480p Cache.....	53
Tabel 5. 18 Pengujian VoD HTTPS Resolusi 480p No-cache	53
Tabel 5. 19 Pengujian VoD HTTPS Resolusi 720p Cache.....	54

Tabel 5. 20 Pengujian VoD HTTPS Resolusi 720p No-cache	54
Tabel 5. 21 Pengujian VoD HTTPS Resolusi 1080p Cache.....	54
Tabel 5. 22 Pengujian VoD HTTPS Resolusi 1080p No-cache	54
Tabel 5. 23 Pengujian VoD HTTP Node Resolusi 480p Edge Tier	55
Tabel 5. 24 Pengujian VoD HTTP Node Resolusi 480p Mid Tier	55
Tabel 5. 25 Pengujian VoD HTTP Node Resolusi 480p No-Cache	55
Tabel 5. 26 Pengujian VoD HTTP Node Resolusi 720p Edge Tier	55
Tabel 5. 27 Pengujian VoD HTTP Node Resolusi 720p Mid Tier	55
Tabel 5. 28 Pengujian VoD HTTP Node Resolusi 720p No-Cache	55
Tabel 5. 29 Pengujian VoD HTTP Node Resolusi 1080p Edge Tier	56
Tabel 5. 30 Pengujian VoD HTTP Node Resolusi 1080p Mid Tier	56
Tabel 5. 31 Pengujian VoD HTTP Node Resolusi 1080p No-Cache	56
Tabel 5. 32 Pengujian VoD HTTPS Node Resolusi 480p Edge Tier	56
Tabel 5. 33 Pengujian VoD HTTPS Node Resolusi 480p Mid Tier.....	56
Tabel 5. 34 Pengujian VoD HTTPS Node Resolusi 480p No-Cache.....	56
Tabel 5. 35 Pengujian VoD HTTPS Node Resolusi 720p Edge Tier	57
Tabel 5. 36 Pengujian VoD HTTPS Node Resolusi 720p Mid Tier.....	57
Tabel 5. 37 Pengujian VoD HTTPS Node Resolusi 720p No-cache.....	57
Tabel 5. 38 Pengujian VoD HTTPS Node Resolusi 1080p Edge Tier	57
Tabel 5. 39 Pengujian VoD HTTPS Node Resolusi 1080p Mid Tier.....	57
Tabel 5. 40 Pengujian VoD HTTPS Node Resolusi 1080p No-cache.....	57