

DAFTAR GAMBAR

Gambar 1. 1 Skenario CCN	4
Gambar 1. 2 Skenario CDN	5
Gambar 1. 3 Skenario Proxy Server	5
Gambar 3. 1 Arsitektur Sistem Apache Traffic Server	12
Gambar 3. 2 Flowchart Arsitektur Sistem	13
Gambar 4. 1 Implementasi Edge Caching System.....	16
Gambar 4. 2 Konfigurasi "records.config"	20
Gambar 4. 3 Konfigurasi "ssl_multicert.config"	21
Gambar 4. 4 Konfigurasi "logging.yaml"	22
Gambar 4. 5 HTTP Stats Plugin	22
Gambar 4. 6 Status Apache Traffic Server	23
Gambar 4. 7 Source Code Website Multimedia index.html	24
Gambar 4. 8 Request SSL Website Multimedia	25
Gambar 4. 9 Virtual Machine Microsoft Azure	25
Gambar 4. 10 Request SSL Website VoD	26
Gambar 4. 11 Source Code Website VoD index.html	26
Gambar 4. 12 Source Code Website VoD index.js	27
Gambar 4. 13 Status Website Multimedia	27
Gambar 4. 14 Tampilan Website Multimedia	28
Gambar 4. 15 Status Web Server Apache2	28
Gambar 4. 16 Output VoD Running	28
Gambar 4. 17 Akses VM pada Software Putty	29
Gambar 4. 18 Perintah IPTables	29
Gambar 4. 19 Tampilan Website VoD.....	30
Gambar 4. 20 Source Code Python3	31
Gambar 4. 21 Source Code index.html dan JavaScript.....	33
Gambar 4. 22 Perintah Running finpro.py	34
Gambar 4. 23 Finpro Dashboard	34
Gambar 4. 24 Pengaturan Network pada ATS.....	35
Gambar 4. 25 Pengaturan Network Client Pengujian Kondisi Cache	35
Gambar 4. 26 Pengaturan Network Client Pengujian Kondisi No-cache	36
Gambar 4. 27 Pengaturan IPTables.....	36

Gambar 4. 28 Tampilan HTTP Website Multimedia.....	37
Gambar 4. 29 Tampilan Squid.log	37
Gambar 4. 30 Tampilan Log Dashboard.....	38
Gambar 4. 31 Penambahan ATS pada Log Dashboard.....	39
Gambar 5. 1 Topology Skenario Jumlah User	43
Gambar 5. 2 Setting Cache pada Client	44
Gambar 5. 3 Output “sudo tail -f squid.log”	44
Gambar 5. 4 Setting No Cache pada Client	45
Gambar 5. 5 Edge Tier Topology	47
Gambar 5. 6 Mid Tier Topology	48
Gambar 5. 7 No-cache Topology	48
Gambar 5. 8 Tampilan Putty	50
Gambar 5. 9 Directory Video on Demand	50
Gambar 5. 10 Command Membagi per Segmen.....	50
Gambar 5. 11 Output Running Video on Demand	51
Gambar 5. 12 Tampilan VoD Resolusi 480p.....	51
Gambar 5. 13 Tampilan VoD Resolusi 720p.....	51
Gambar 5. 14 Tampilan VoD Resolusi 1080p.....	52
Gambar 5. 15 Grafik CPU Used Website VoD	58
Gambar 5. 16 Grafik Throughput HTTP Multimedia Skenario 50 User	59
Gambar 5. 17 Grafik Throughput HTTP Multimedia Skenario 100 User	59
Gambar 5. 18 Grafik Throughput HTTPS Multimedia Skenario 50 User.....	60
Gambar 5. 19 Grafik Throughput HTTPS Multimedia Skenario 100 User.....	60
Gambar 5. 20 Grafik Response Time HTTP Multimedia Skenario 50 User	61
Gambar 5. 21 Grafik Response Time HTTP Multimedia Skenario 100 User	62
Gambar 5. 22 Grafik Response Time HTTPS Multimedia Skenario 50 User	63
Gambar 5. 23 Grafik Response Time HTTPS Multimedia Skenario 100 User.....	63
Gambar 5. 24 Grafik Throughput HTTP Multimedia Lokasi Edge Ccaching	64
Gambar 5. 25 Grafik Throughput HTTPS Multimedia Lokasi Edge Caching	64
Gambar 5. 26 Grafik Response Time HTTP Multimedia Lokasi Edge Caching.....	65
Gambar 5. 27 Grafik Response Time HTTPS Multimedia Skenario Jumlah Node	66
Gambar 5. 28 Grafik Throughput HTTP VoD Skenario Resolusi Video.....	67
Gambar 5. 29 Grafik Throughput HTTPS VoD Skenario Resolusi Video.....	67
Gambar 5. 30 Grafik Response Time HTTP VoD Skenario Resolusi Video.....	68

Gambar 5. 31 Grafik Response Time HTTPS VoD Skenario Resolusi Video.....	68
Gambar 5. 32 Grafik Throughput HTTP VoD Lokasi Edge Caching	69
Gambar 5. 33 Grafik Throughput HTTPS VoD Skenario Lokasi Edge Caching.....	69
Gambar 5. 34 Grafik Response Time HTTP VoD Skenario Lokasi Edge Caching	70
Gambar 5. 35 Grafik Response Time HTTPS VoD Skenario Lokasi Edge Caching.....	70