

DAFTAR GAMBAR

Gambar 1.1 Skenario CCN	8
Gambar 1.2 Skenario CAIP	9
Gambar 1.3 Skenario <i>Proxy Server</i>	10
Gambar 1.4 Skenario IPCN	11
Gambar 1.5 Modul IPCN	12
Gambar 1.6 Skenario CDN	13
Gambar 3.1 Cara Kerja <i>Proxy Server</i>	18
Gambar 3.2 Cara Kerja <i>Apache Traffic Server</i>	18
Gambar 3.3 Rencana Desain Sistem	23
Gambar 4.1 Implmentasi Sistem <i>Apache Traffic Server</i>	27
Gambar 4.2 <i>Flowchart</i> Cara Kerja ATS	28
Gambar 4.3 <i>Flowchart</i> Implementasi <i>Proxy Server</i>	29
Gambar 4.4 Konfigurasi <i>Record.config</i>	30
Gambar 4.5 Konfigurasi <i>Logging.yaml</i>	31
Gambar 4.6 Konfigurasi <i>ssl_multicert.config</i>	32
Gambar 4.7 Status <i>Apache Traffic Server</i>	33
Gambar 4.8 <i>Diags.log</i>	33
Gambar 4.9 Konfigurasi <i>dhcpd.conf</i>	35
Gambar 4.10 Konfigurasi <i>rules.v4</i>	35
Gambar 4.11 Konfigurasi <i>rules.v4</i>	36
Gambar 4.12 <i>Ping google.com</i>	37
Gambar 4.13 Status <i>dhcp server</i>	37
Gambar 4.14 <i>Source Code Multimedia index.html</i>	38
Gambar 4.15 Sertifikat SSL <i>Website Multimedia</i>	39
Gambar 4.16 <i>Virtual Machine Microsoft Azure</i>	39
Gambar 4.17 Sertifikat SSL <i>Video on Demand</i>	40
Gambar 4.18 <i>Source Code VoD index.html</i>	40
Gambar 4.19 <i>Script Website index.js Video on Demand</i>	41
Gambar 4.20 <i>Output VoD Running</i>	41
Gambar 4.21 <i>Website Multimedia Aktif</i>	42
Gambar 4.22 Tampilan <i>Website Multimedia</i>	43
Gambar 4.23 Tampilan <i>Website Video on Demand</i>	44

Gambar 4.24	<i>Hit Ratio pada Apache Traffic Server</i>	44
Gambar 5.1	<i>Setting No-Cache pada Client</i>	47
Gambar 5.2	<i>Setting Cache pada Client</i>	48
Gambar 5.3	<i>Pengujian Siege HTTP 50 User</i>	51
Gambar 5.4	<i>Pengujian Siege HTTP 100 User</i>	51
Gambar 5.5	<i>Pengujian Siege HTTP 150 User</i>	51
Gambar 5.6	<i>Pengujian Siege HTTPS 50 User</i>	51
Gambar 5.7	<i>Pengujian Siege HTTPS 100 User</i>	51
Gambar 5.8	<i>Pengujian Siege HTTPS 150 User</i>	51
Gambar 5.9	<i>Status Apache Traffic Server</i>	52
Gambar 5.10	<i>Tampilan Akes Log Apache Traffic Server</i>	52
Gambar 5.11	<i>Tampilan Website Multimedia</i>	54
Gambar 5.12	<i>Tampilan Inspect</i>	54
Gambar 5.13	<i>Tampilan bagian Network pada Inspect Elemen</i>	55
Gambar 5.14	<i>Tampilan Inspect Elemen No-Cache</i>	55
Gambar 5.15	<i>Tampilan Akses Log pada Apache Traffic Server</i>	56
Gambar 5.16	<i>Tampilan Inspect Elemen Cache</i>	57
Gambar 5.17	<i>Hit Ratio Skenario User dan Multikonten</i>	68
Gambar 5.18	<i>Tampilan Putty</i>	69
Gambar 5.19	<i>Tampilan VoD Running</i>	70
Gambar 5.20	<i>Tampilan VoD</i>	71
Gambar 5.21	<i>Tampilan Inspect Elemen pada VoD</i>	71
Gambar 5.22	<i>Tampilan direktori pada VoD</i>	72
Gambar 5.23	<i>Tampilan VoD Running</i>	72
Gambar 5.24	<i>Tampilan VoD 420p</i>	73
Gambar 5.25	<i>Tampilan VoD 720p</i>	73
Gambar 5.26	<i>Tampilan VoD 1080p</i>	73
Gambar 5. 27	<i>Tampilan Apache Traffic Server Aktif</i>	74
Gambar 5.28	<i>Hit Ratio Skenario Multiquality</i>	82
Gambar 5.29	<i>Grafik HTTP Multimedia Throughput Skenario User</i>	82
Gambar 5.30	<i>Grafik HTTPS Multimedia Throughput Skenario User</i>	83
Gambar 5.31	<i>Grafik HTTP Multimedia Throughput Skenario Page</i>	84
Gambar 5.32	<i>Grafik HTTPS Multimedia Throughput Skenario Page</i>	84
Gambar 5. 33	<i>Grafik HTTP Multimedia RTT Skenario Page</i>	85

Gambar 5.34 Grafik HTTPS <i>Multimedia RTT</i> Skenario <i>Page</i>	86
Gambar 5. 35 Grafik HTTP <i>Multimedia Delay</i> Skenario <i>Page</i>	87
Gambar 5. 36 Grafik HTTPS <i>Multimedia Delay</i> Skenario <i>Page</i>	87
Gambar 5.37 <i>Hit Ratio</i> HTTP HTTPS <i>Multimedia</i> Skenario <i>User 1 Konten</i>	88
Gambar 5. 38 <i>Hit Ratio</i> HTTP HTTPS <i>Multimedia</i> Skenario <i>User Multikonten</i>	88
Gambar 5.39 Grafik HTTP VoD <i>Throughput</i> Skenario <i>User</i>	89
Gambar 5.40 Grafik HTTPS VoD <i>Throughput</i> Skenario <i>User</i>	89
Gambar 5.41 Grafik HTTP VoD RTT Skenario <i>User</i>	90
Gambar 5.42 Grafik HTTPS VoD RTT Skenario <i>User</i>	90
Gambar 5.43 Grafik HTTP VoD <i>Delay</i> Skenario <i>User</i>	91
Gambar 5.44 Grafik HTTPS VoD <i>Delay</i> Skenario <i>User</i>	91
Gambar 5.45 Grafik HTTP VoD <i>Throughput</i> Skenario <i>Resolusi Video</i>	92
Gambar 5.46 Grafik HTTPS VoD <i>Throughput</i> Skenario <i>Resolusi Video</i>	93
Gambar 5.47 Grafik HTTP VoD RTT Skenario <i>Resolusi Video</i>	94
Gambar 5.48 Grafik HTTPS VoD RTT Skenario <i>Resolusi Video</i>	94
Gambar 5.49 Grafik HTTP VoD <i>Delay</i> Skenario <i>Resolusi Video</i>	95
Gambar 5.50 Grafik HTTPS VoD <i>Delay</i> Skenario <i>Resolusi Video</i>	95
Gambar 5.51 Grafik HTTP dan HTTPS VoD <i>Hit Ratio</i> Skenario <i>User 1080p</i>	96
Gambar 5. 52 Grafik HTTP dan HTTPS VoD <i>Hit Ratio</i> Skenario <i>User Multiquality</i>	96