

## DAFTAR GAMBAR

Gambar 2.1 Implementasi Testbed Infrastruktur 5G Barcelona.....	4
Gambar 3.1 Alur Pembuatan Akun User .....	17
Gambar 3.2 Alur Konfigurasi Komponen RAN.....	18
Gambar 3.3 Alur Monitoring UE.....	19
Gambar 3.4 Alur Sniffing Wireshark .....	20
Gambar 3.5 Django MTV Pattern .....	21
Gambar 3.6 Desain Arsitektur Backend-REST API.....	22
Gambar 3.7 Desain Arsitektur Backend-Websocket .....	22
Gambar 3.8 Diagram Alir Inisialisasi Peran.....	23
Gambar 3.9 <i>Use case</i> Diagram Actor Admin .....	24
Gambar 3.10 <i>Use case</i> Diagram Actor User .....	24
Gambar 3.11 Desain Infrastruktur E2E 5G Network .....	26
Gambar 3.12 Arsitektur 5G Koneksi Multi gNB.....	27
Gambar 3.13 Desain Infrastruktur Aplikasi.....	27
Gambar 3.14 Desain Automasi Pengembangan Perangkat Lunak .....	28
Gambar 3.15 Desain Monitoring Klaster.....	29
Gambar 3.16 Desain Keseluruhan Aplikasi pada Kubernetes.....	30
Gambar 4.1 Arsitektur Kubernetes .....	33
Gambar 4.2 Arsitektur VM Kluster .....	34
Gambar 4.3 Arsitektur Monitoring .....	36
Gambar 4.4 Arsitektur Distributed Block Storage .....	38
Gambar 4.5 Arsitektur Automation .....	39
Gambar 4.6 Validasi Koneksi Port CU .....	46
Gambar 4.7 Validasi Koneksi Wireshark CU.....	46
Gambar 4.8 Validasi Koneksi Port DU .....	47
Gambar 4.9 Validasi Koneksi Wireshark DU .....	47
Gambar 4.10 Validasi Koneksi Port RFSim.....	47
Gambar 4.11 Routing Table UPF .....	48
Gambar 4.12 Routing Table UE .....	48
Gambar 4.13 Skema Komunikasi Multi Node .....	49
Gambar 4.14 Instalasi Django Sukses .....	52
Gambar 4.15 Flowchart Otentikasi Pengguna .....	61

Gambar 4.16 Struktur Folder .....	69
Gambar 4.17 File CSS .....	79
Gambar 4.18 Tampilan Login Page.....	85
Gambar 4.19 Tampilan Logout User .....	86
Gambar 4.20 Tampilan Create Users.....	86
Gambar 4.21 Tampilan Read User .....	87
Gambar 4.22 Tampilan Update User .....	87
Gambar 4.23 Tampilan Delete User .....	88
Gambar 4.24 Tampilan Components Lifecycle Management .....	88
Gambar 4.25 Tampilan Component Logging and Testing .....	89
Gambar 4.26 Tampilan Shell PING & CURL UE .....	89
Gambar 4.27 Tampilan Konfigurasi CU .....	90
Gambar 4.28 Tampilan Konfigurasi CU .....	91
Gambar 4.29 Tampilan Konfigurasi UE.....	91
Gambar 4.30 Tampilan Protocol Filter .....	92
Gambar 4.31 Tampilan File Capture Download.....	93
Gambar 4.32 Tampilan Grafik Monitoring .....	94
Gambar 4.33 Tampilan Table Value Monitoring .....	94
Gambar 5.1 Response API <i>Create user</i> .....	97
Gambar 5.2 Response API <i>Read All User</i> .....	98
Gambar 5.3 Response API <i>Update Password User</i> .....	98
Gambar 5.4 Response API <i>Delete User</i> .....	99
Gambar 5.5 Response API <i>Get User Info</i> .....	99
Gambar 5.6 Response API Login .....	100
Gambar 5.7 Response API Logout .....	101
Gambar 5.8 Response API Refresh Token .....	101
Gambar 5.9 Response API Verify Token .....	102
Gambar 5.10 API Response List Pod .....	103
Gambar 5.11 API Response List Deployment.....	104
Gambar 5.12 API Response Get Log Pod .....	104
Gambar 5.13 API Response Restart Deployment.....	105
Gambar 5.14 Proses Testing API Websocket User PING .....	105
Gambar 5.15 Proses Testing API Websocket User CURL.....	106
Gambar 5.16 Proses Testing API Websocket User KPI.....	106

Gambar 5.17 Proses Testing API Websocket SCTP .....	107
Gambar 5.18 Response API AMF Log.....	107
Gambar 5.19 Response API UPF Log.....	108
Gambar 5.20 Response API AMF Deployment .....	108
Gambar 5.21 Response API UPF Deployment.....	109
Gambar 5.22 Response API <i>Get Configuration Value</i> .....	110
Gambar 5.23 Response API <i>Post Configuration Value</i> .....	110
Gambar 5.24 Response API <i>Start Component</i> .....	111
Gambar 5.25 Response API <i>Stop Component</i> .....	111
Gambar 5.26 Proses Testing API Websocket Sniffing Pod .....	112
Gambar 5.27 Response API List PCAP File .....	113
Gambar 5.28 Response API Dowload PCAP File.....	113
Gambar 5.29 Response API Delete PCAP File .....	114
Gambar 5.30 Tampilan Admin Membuat User .....	115
Gambar 5.31 Tampilan Admin Melihat User .....	116
Gambar 5.32 Tampilan Admin Mengubah Password User .....	116
Gambar 5.33 Tampilan Admin Menghapus User.....	116
Gambar 5.34 Verifikasi Informasi User dari Browser.....	117
Gambar 5.35 Verifikasi Informasi User Berhasil Login.....	117
Gambar 5.36 Verifikasi Informasi Admin Berhasil Login .....	117
Gambar 5.37 Verifikasi User dan Admin Berhasil Logout .....	118
Gambar 5.38 Koneksi Topologi Terhubung .....	118
Gambar 5.39 Response API Pod Saat Topologi Terhubung .....	118
Gambar 5.40 Response API Deployment Saat Topologi Terhubung.....	119
Gambar 5.41 UE Berhasil Menampilkan Log .....	119
Gambar 5.42 UE Berhasil Di Restart .....	119
Gambar 5.43 AMF Berhasil Menampilkan Log.....	120
Gambar 5.44 UPF Berhasil Menampilkan Log .....	120
Gambar 5.45 AMF Berhasil Menampilkan State Pod .....	121
Gambar 5.46 UPF Berhasil Menampilkan State Pod .....	121
Gambar 5.47 UE Berhasil Menampilkan Hasil Ping.....	122
Gambar 5.48 UE Berhasil Menampilkan Hasil CURL .....	122
Gambar 5.49 User Berhasil Mendapatkan Hasil Monitoring .....	123
Gambar 5.50 User Berhasil Mendapatkan Key Table Value .....	123

Gambar 5.51 User Berhasil Mendapatkan Hasil Protocol SCTP .....	123
Gambar 5.52 User Berhasil Mendapatkan Hasil Value Config.....	124
Gambar 5.53 User Berhasil Mengubah Hasil Value Config .....	124
Gambar 5.54 User Berhasil Menghubah State UE .....	125
Gambar 5.55 User Berhasil Menghentikan UE .....	125
Gambar 5.56 User Berhasil Mendapatkan Hasil Sniffing UE.....	126
Gambar 5.57 User Berhasil Mendapatkan Hasil File Sniffing .....	126
Gambar 5.58 User Berhasil Mengunduh Hasil File Sniffing .....	127
Gambar 5.59 User Berhasil Menghapus Hasil File Sniffing .....	127
Gambar 5.60 Diagram Alir Pengujian <i>System Load Capacity</i> .....	128
Gambar 5.61 Daftar Pod dan Status Pod per <i>User</i> .....	129
Gambar 5.62 Monitoring Resource pada User .....	130
Gambar 5.63 Diagram Alir Pengujian E2E .....	131
Gambar 5.64 Proses UE Mencapai PDU <i>Establishment</i> .....	131
Gambar 5.65 Hasil Wireshark Saat Proses RRC Setup Request .....	132
Gambar 5.66 Hasil Wireshark Saat Proses RRC Setup .....	132
Gambar 5.67 Hasil Wireshark Saat Proses NAS Registration .....	132
Gambar 5.68 Hasil Wireshark Saat Proses Initial UE Message .....	133
Gambar 5.69 Hasil Wireshark Saat Proses NGAP & NAS Authentication Request .....	133
Gambar 5.70 Hasil Wireshark Saat Proses NGAP & NAS Authentication Response .....	133
Gambar 5.71 Hasil Wireshark Saat Proses NGAP-NAS Security Mode Command .....	134
Gambar 5.72 Hasil Wireshark Saat Proses NAS Security Mode Command.....	134
Gambar 5.73 Hasil Wireshark Saat Proses Initial Context Setup Request.....	135
Gambar 5.74 Hasil Wireshark Saat Proses UE Capability Enquiry .....	135
Gambar 5.75 Hasil Wireshark Saat Proses UE Capability Information .....	135
Gambar 5.76 Hasil Wireshark Saat Proses NGAP-UE Capability Info Indication .....	136
Gambar 5.77 Hasil Wireshark Saat Proses RRC Connection Reconfiguration.....	136
Gambar 5.78 Hasil Wireshark Saat Proses RRC Reconfiguration Complete .....	136
Gambar 5.79 Hasil Wireshark Saat Proses NGAP-Initial Context Setup Response .....	137
Gambar 5.80 Hasil Wireshark Saat Proses PDU Session Establishment Request .....	137
Gambar 5.81 Pod UE Mendapatkan Interface oaitun_ue1 .....	138
Gambar 5.82 Flow User Plane 5G E2E .....	138
Gambar 5.83 Sniff Trafik pada Komponen CU.....	139
Gambar 5.84 Detail Paket GTP ICMP pada CU .....	139

Gambar 5.85 Index Parameter Penilaian System Usability Scale .....	153
Gambar 5.86 Grafik System Load Capacity .....	167
Gambar 5.87 Grafik End-to-End Connection .....	168