## **DAFTAR GAMBAR**

Gambar 2.2-1 Topologi Remote VPN. [1].	16
Gambar 2.2-2 Topologi Intranet VPN. [1].	17
Gambar 2.2-3 Topolgi Extranet VPN. [1]	18
Gambar 2.4-1 Paket data PPTP	20
Gambar 3.3-1 Topolgi Site-to-site VPN.	27
Gambar 3.4-1 Cara Kerja Point-to-Point Tunneling Protocol	29
Gambar 4.1-1 Topologi	35
Gambar 4.1-2 Master Sistem Operasi Raspbian Jessie	36
Gambar 4.1-3 Master Sistem operasi Raspbian Jessie di MicroSD	37
Gambar 4.1-4 Instalasi Raspbian Jessie	38
Gambar 4.1-5 Desktop Raspbian Jessie	39
Gambar 4.1-6 /etc/dhcpcd.conf	40
Gambar 4.1-7 Ifconfig	41
Gambar 4.1-8 /ns/pptpd.conf	43
Gambar 4.1-9 /etc/ppp/pptpd-options	44
Gambar 4.1-10 /etc/sysctl.conf	45
Gambar 4.1-11 /tmp/crontab.esRkZA/crontab.	46
Gambar 4.1-12 /etc/ppp/chap-secrets	47
Gambar 4.1-13 Service PPTP Status	48
Gambar 4.1-14 Configuring Citadel-Server.	49
Gambar 4.1-15 Mengatur Authentikasi User	50
Gambar 4.1-16 Pembuatan User Sebagai Administrator	51
Gambar 4.1-17 Menagtur Password Untuk User Administrator.	52
Gambar 4.1-18 Configuring Ciadel-webcit	53
Gambar 4.1-19 Mengatur Port Untuk Citade-webcit.	54
Gambar 4.1-20 Mengatur Port Untuk Citade-webcit.	54
Gambar 4.1-21 Mengatur Bahasa yang Digunakan Citadel-webcit	55
Gambar 4.1-22 Halaman Login Citadel	56
Gambar 4.1-23 Koneksi PPTP Client1 ke Server	58
Gambar 4.1-24 Ifconfig PPPO Client 1.	59
Gambar 4.1-25 Database Server Phpmyadmin Client 1	61
Gambar 4.1-26 Named.conf.local Client 1	63
Gambar 4.1-27 Db.paikhwan Client 1	64
Gambar 4.1-28 Db.10 Client 1	65
Gambar 4.1-29 Resolv.conf Client 1	66
Gambar 4.1-30 Status Service Bind9 Client 1	66
Gambar 4.1-31 Koneksi PPTP Client2 ke Server.	68

Gambar 4.1-32 Ifconfig PPP0 Client 2.	69
Gambar 4.1-33 /home/pi/tes.	71
Gambar4.1-34 Tampilan WEB dari Web Server Client2	72
Gambar 4.2-1 Status Service PPTP VPN Server.	76
Gambar 4.2-2 Pembuatan Koneksi PPTP VPN Client 1	77
Gambar 4.2-3 Ifconfig Client 1.	78
Gambar 4.2-4 Pembuatan Koneksi PPTP VPN Client 2	79
Gambar 4.2-5 Ifconfig Client 2.	80
Gambar 4.2-6 Ifconfig Server.	81
Gambar 4.2-7 Akses Mail Server	82
Gambar 4.2-8 Halaman Mail Server	83
Gambar 4.2-9 Halaman Untuk Menulis Dan Mengirim E-mail	84
Gambar 4.2-10 Login Database Server.	85
Gambar 4.2-11 Halaman Utama Database Server	86
Gambar 4.2-12 Halaman Utama Web Server	87
Gambar 4.2-13 Menu Utama Wireshark	88
Gambar 4.2-14 interface List Wireshark.	89
Gambar 4.2-15 Capture Interface Wireshark	89
Gambar 4.2-16 Hasil capture Wireshark	90
Gambar 4.2-17 Statistic Endpoint Wireshark	91
Gambar 4.2-18 Endpoint Wireshark	92
Gambar 4.2-19 Statictic Sumarry Wireshark.	92
Gambar 4.2-20 Sumarry Wireshark.	93
Gambar 4.2-21 Status SNMP Client 1	96
Gambar 4.2-22 Informasi Device & Parameter Monitoring Pada Client 1	97
Gambar 4.2-23 Grafik Hasil Monitoring Parameter Disk Space - /dev/sda6 RaspberryPI Client1	97
Gambar 4.2-24 Grafik Hasil Monitoring Load Average RaspberryPI Client1	98
Gambar 4.2-25 Grafik Hasil Monitoring Logged in Users RaspberryPI Client1	98
Gambar 4.2-26 Grafik Hasil Monitoring Memory Usage RaspberryPI Client1	98
Gambar 4.2-27 Grafik Hasil Monitoring Ping Latency RaspberryPI Client1.	99
Gambar 4.2-28 Grafik Hasil Monitoring Processes RaspberryPI Client1	99
Gambar 4.2-29 Status SNMP Client 2.	100
Gambar 4.2-30 Informasi Device & Parameter Monitoring Pada Client 1	100
Gambar 4.2-31 Grafik Hasil Monitoring Parameter Disk Space - /dev/sda6 RaspberryPI Client2	101
Gambar 4.2-32 Grafik Hasil Monitoring Load Average RaspberryPI Client2.	101
Gambar 4.2-33 Grafik Hasil Monitoring Logged in Users RaspberryPI Client2	101
Gambar 4.2-34 Grafik Hasil Monitoring Memory Usage RaspberryPI Client2	102
Gambar 4.2-35 Grafik Hasil Monitoring Ping Latency RaspberryPI Client2.	102
Gambar 4.2-36 Grafik Hasil Monitoring Processes RaspberryPI Client1	102
Gambar 4.2-37 Status SNMP Server.	103
Gambar 4.2-38 Informasi Device & Parameter Monitoring Pada Server	103
Gambar 4.2-39 Grafik Hasil Monitoring Parameter Disk Space - /dev/sda6 RaspberryPI Server	104

Gambar 4.2-40 Grafik Hasil Monitoring Load Average RaspberryPi Server	104
Gambar 4.2-41 Grafik Hasil Monitoring Logged in Users RaspberryPI Server.	104
Gambar 4.2-42 Grafik Hasil Monitoring Memory Usage RaspberryPI Server	105
Gambar 4.2-43 Grafik Hasil Monitoring Ping Latency RaspberryPI Server.	105
Gambar 4.2-44 Grafik Hasil Monitoring Processes RaspberryPI Server	105
Gambar 4.2-45 Status SNMP Client 1.	106
Gambar 4.2-46 Informasi Device & Parameter Monitoring Pada Client 1	107
Gambar 4.2-47 Grafik Hasil Monitoring Parameter Disk Space - /dev/sda6 RaspiVPN Client1	107
Gambar 4.2-48 Grafik Hasil Monitoring Parameter Load Average RaspiVPN Client1	108
Gambar 4.2-49 Grafik Hasil Monitoring Parameter Logged in Users RaspiVPN Client1	108
Gambar 4.2-50 Grafik Hasil Monitoring Memory Usage RaspiVPN Client1	108
Gambar 4.2-51 Grafik Hasil Monitoring Ping Lantency RaspiVPN Client1,	109
Gambar 4.2-52 Grafik Hasil Monitoring Processes RaspiVPN Client1.	109
Gambar 4.2-53 Status SNMP Client 2.	110
Gambar 4.2-54 Informasi Device & Parameter Monitoring Pada Client 2	110
Gambar 4.2-55 Grafik Hasil Monitoring Parameter Disk Space - /dev/sda6 RaspiVPN Client2	111
Gambar 4.2-56 Grafik Hasil Monitoring Parameter Load Average RaspiVPN Client2.	111
Gambar 4.2-57 Grafik Hasil Monitoring Parameter Logged in Users RaspiVPN Client2	111
Gambar 4.2-58 Grafik Hasil Monitoring Memory Usage RaspiVPN Client2	112
Gambar 4.2-59 Grafik Hasil Monitoring Ping Lantency RaspiVPN Client2	112
Gambar 4.2-60 Grafik Hasil Monitoring Processes RaspiVPN Client2.	112
Gambar 4.2-61 Status SNMP Server.	113
Gambar 4.2-62 Informasi Device & Parameter Monitoring Pada Server	113
Gambar 4.2-63 Grafik Hasil Monitoring Parameter Disk Space - /dev/sda6 RaspiVPN Server	114
Gambar 4.2-64 Grafik Hasil Monitoring Parameter Load Average RaspiVPN Server.	114
Gambar 4.2-65 Grafik Hasil Monitoring Parameter Logged in Users RaspiVPN Server	114
Gambar 4.2-66 Grafik Hasil Monitoring Memory Usage RaspiVPN Server	115
Gambar 4.2-67 Grafik Hasil Monitoring Ping Lantency RaspiVPN Server.	115
Gambar 4.2-68 Grafik Hasil Monitoring Processes RaspiVPN Server	115