DAFTAR GAMBAR

Combon 2. 1 Lood Delensing	<u> </u>
Gambar 2. 1 Load Balancing	6 7
Gambar 2. 2 Fallover	/
Gambar 2, 4 Madam	9
Gambar 2. 4 Modelli	11
Gambar 2, 5 Logo zerosnen	12
Cambar 3. 2 Cambaran Sistem Usulan	11
Gambar 3. 2 Gambaran Sistem	14
Gambar 4, 1 Tampilan Zereshell di Lanton Senver	10
Cambar 4. 2 Brofil	19
Cambar 4. 2 Mamagukan Data Drafil	20
Cambar 4. 5 Methasukan Data Profil	21
Gambar 4. 5 Bongaturan Internet Brotocol (TCD/ID) pada Lanton Client	21
Gambar 4. 5 Pengaturan Internet Protocol (TCP/IP) pada Laptop Chent	22
Gambar 4. 7 Tampilan Zeroshell di Lanton Client	25
Gambar 4. 7 Tampilan Zeroshen ul Laptop Chent	25
Cambar 4. 8 Konfigurasi Modern pada Interface USB0	24
Gambar 4. 10 Dengaturan Network Address Translation (NAT)	24
Gambar 4. 10 Pengaturan Network Address Translation (NAT)	25
Gambar 4. 11 Pengaturan Bange IP DHCP	25
Gambar 4. 12 Fengaturan Kange Fr Dher	20
Gambar 4. 13 Nodenn Ferndbung Ke Server Zerösnen	20
Gambar 4. 14 Fengaturan Olang Internet Flotocol Chent	27
Gambar 4. 15 Notingulasi Net Balancer	2/ 20
Gambar 4. 17 Failover	20
Gambar 4. 17 Failovel	20
Gambar 4. 19 Global bandwidth PPP1 (Telkomsel)	25
Gambar 4. 19 Global bandwidth FFF1 (Telkonisci)	30
Gambar 4. 20 Tampilan Web Browser	30
Gambar 4. 21 Sneed Test Modem LISB	30
Gambar 4, 22 Graphic Network Interface Statistic dan Networking Modem LISB PPPO	21
Gambar 4. 25 Graphic Network Interface Statistic dan Networking Wodern 055 FFF 0	32
Gambar 4, 25 Tampilan Modem PPP1 (Telkomsel) connected	32
Gambar 4, 26 Tampilan Web Browser	33
Gambar 4, 27 Speed test modem PPP1 (Telkomsel)	
Gambar 4, 28 Graphic Network Interface Statistic dan Networking Modem PPP1 (Telkomsel)	34
Gambar 4, 29 Kecepatan IDM modem USB PPP1	34
Gambar 4, 30 Speed test Dua Modern dengan Load Balancing dan Failover	
Gambar 4, 31 Kecepatan IDM modem USB PPP0 dan PPP1	

Gambar 4. 32 Pengujian Failover	
Gambar 4. 33 Pengujian Failover membackup koneksi	
Gambar 4. 34 Gateway Static modem USB Simpati	
Gambar 4. 35 Gateway Static modem Wifi	
Gambar 4. 36 Network Interface Static ETH00	40
Gambar 4. 37 Network Interface Static PP00	41
Gambar 4. 38 Network Interface Static WLAN00	41
Gambar 4. 39 Paket data ter- <i>capture</i>	43
Gambar 4. 40 IP client ke internet	43
Gambar 4. 41 Client ke Internet	44
Gambar 4. 42 Internet ke client	44
Gambar 4. 43 Internet ke client	45