

DAFTAR GAMBAR

Gambar 1: Kerangka Berfikir _____	6
Gambar 2: Metodologi _____	19
Gambar 3: Tampilan Awal Instalasi _____	26
Gambar 4: Tampilan Memilih Bahasa Instalasi _____	26
Gambar 5: Tampilan Memilih Lokasi Instalasi _____	26
Gambar 6: Konfigurasi Dns Instalasi _____	26
Gambar 7: <i>Username Dan Password</i> _____	26
Gambar 8: Konfigurasi Waktu _____	26
Gambar 9: Partisi Hardisk _____	27
Gambar 10: <i>Loading</i> _____	27
Gambar 11: <i>Install Boot Loader</i> _____	27
Gambar 12: Instalasi Selesai _____	27
Gambar 13: <i>Information Gathering With Searchdns.Netcraft.Net</i> ____	30
Gambar 14: <i>Information Gathering With Whois</i> _____	31
Gambar 15: <i>Information Gathering With Nslookup</i> _____	31
Gambar 16: <i>Information Gathering With Maltego</i> _____	32
Gambar 17: <i>Information Gathering With Dig</i> _____	33
Gambar 18: <i>Information Gathering With Dmitry</i> _____	33

Gambar 19: <i>Information Gathering With Dmitry</i> _____	34
Gambar 20: <i>Network Mapping With Zenmap On Processing</i> _____	36
Gambar 21: <i>Network Mapping With Zenmap Process Done</i> _____	36
Gambar 22: <i>Network Mapping With Zenmap Ports/Hosts</i> _____	37
Gambar 23: <i>Network Mapping With Zenmap Topology</i> _____	37
Gambar 24: <i>Network Mapping With Zenmap Host Details</i> _____	38
Gambar 25: <i>Network Mapping With Zenmap Services</i> _____	38
Gambar 26: <i>Scan Vulnerability With Owasp-Zap</i> _____	42
Gambar 27: <i>Scan Vulnerability With Vega</i> _____	42
Gambar 28: <i>Scan Vulnerability With Skipfish</i> _____	43
Gambar 29: <i>Sql Injection With Havij</i> _____	48
Gambar 30: <i>Sql Injection With Sqlmap</i> _____	49
Gambar 31: <i>Sql Injection With Browser</i> _____	50