

DAFTAR GAMBAR

Gambar 2.1 System Development Life Cycle.....	8
Gambar 2.2 Waterfall Development	14
Gambar 2.3 DFD Sistem Peminjaman Buku	15
Gambar 2.4 ERD Sistem Peminjaman Buku	16
Gambar 2.5 Parallel Development	17
Gambar 2.6 V-model	17
Gambar 2.7 Iterative development	18
Gambar 2.8 System prototyping.....	19
Gambar 2.9 Throwaway prototyping	20
Gambar 2.10 Extreme programming.....	21
Gambar 2.11 Contoh Use Case Diagram.....	24
Gambar 2.12 Contoh Activity Diagram	25
Gambar 2.13 Contoh Sequence Diagram	26
Gambar 2.14 Contoh Class Diagram	27
Gambar 2.15 Dual Connectivity (3GPP TS 37.340 V17.6.0 (2023-09)) ...	28
Gambar 2.16 Managed Object Concept.....	29
Gambar 2.17 Contoh Managed Object (MO).....	31
Gambar 3.1 Struktur Organisasi PT IRS	36
Gambar 3.2 Proses Bisnis Integrasi Site PT IRS	39
Gambar 3.3 Tampilan Modul MO PROFILE Clicky (Sistem Berjalan)	43
Gambar 3.4 Use Case Diagram Aplikasi Clicky	44
Gambar 3.5 Use Case Diagram Aplikasi Clicky – MO PROFILE	44
Gambar 4.1 Use Case Diagram Usulan Aplikasi Clicky – MO PROFILE ..	52
Gambar 4.2 Context Diagram – MO Profile.....	58
Gambar 4.3 DFD Level 0 – MO Profile.....	59
Gambar 4.4 ERD – MO Profile	60
Gambar 4.5 DFD Level 0 – MO Profile (atribut)	61
Gambar 4.6 Halaman MO PROFILE	62
Gambar 4.7 Tampilan pilih design file (cmd_put_resultpath_gui).....	63
Gambar 4.8 Tampilan ubah folder konfigurasi (cmd_put_resultpath_gui)	63
Gambar 4.9 Tampilan notifikasi script konfigurasi (cmd_lte_gutrancellrelation)	64
Gambar 4.10 Tampilan notifikasi Script Result Folder dan script konfigurasi relasi (cmd_lte_gutrancellrelation)	65
Gambar 4.11 Tampilan rangkuman konfigurasi relasi yang dibuat pada hasil script (cmd_lte_gutrancellrelation)	65