

DAFTAR TABEL

Tabel II.1 Perbandingan framework Zachman, TOGAF, dan FEAF (Setiawan, 2009)	9
Tabel IV.1 Kebutuhan data sekunder	24
Tabel IV.2 Metode pengumpulan data	26
Tabel IV.3 Input TOGAF ADM (preliminary phase)	29
Tabel IV.4 Input TOGAF ADM (architecture vision)	30
Tabel IV.5 Input TOGAF ADM (business architecture)	31
Tabel IV.6 Input TOGAF ADM (information system architecture)	33
Tabel IV.7 Input TOGAF ADM (technology architecture)	34
Tabel IV.8 Input TOGAF ADM (opportunities and solutions)	36
Tabel IV.9 Input TOGAF ADM (migration planning)	37
Tabel IV.10 Identifikasi data	40
Tabel IV.11 Daftar aplikasi Dinas Kesehatan Kabupaten Bandung	41
Tabel V.1 Principle catalog	48
Tabel V.2 Stakeholder map matrix (internal)	54
Tabel V.3 Stakeholder map matrix (eksternal)	62
Tabel V.4 Goal catalog	63
Tabel V.5 Business requirement	68
Tabel V.6 GAP analysis business architecture	70
Tabel V.7 Oragnization/actor catalog	74
Tabel V.8 Driver/goal/objective catalog	79
Tabel V.9 Business service/function catalog	80
Tabel V.10 Business interaction matrix	82
Tabel V.11 Actor/role matrix (eksisting)	85
Tabel V.12 Data architecture requirement	118
Tabel V.13 GAP analysis data architecture	120
Tabel V.14 Data entity/data component catalog	123
Tabel V.15 Data component catalog	124
Tabel V.16 Data entity/business function matrix	126
Tabel V.17 Application/data matrix	129

Tabel V.18 Application architecture requirement.....	136
Tabel V.19 GAP analysis application architecture	138
Tabel V.20 Application portfolio catalog	142
Tabel V.21 Application/organization matrix (logical).....	144
Tabel V.22 Application/organization matrix (physical)	149
Tabel V.23 Application interaction matrix	152
Tabel V.24 Logical application/function matrix	154
Tabel V.25 Physical application/function matrix.....	156
Tabel V.26 Technology architecture requirement	165
Tabel V.27 GAP analysis technology architecture	167
Tabel V.28 Technology standards catalog	170
Tabel V.29 Technology portfolio catalog (eksisting)	171
Tabel V.30 Technology portfolio catalog (target)	172
Tabel V.31 Application/technology matrix (eksisting).....	174
Tabel V.32 Application/technology matrix (target).....	175
Tabel V.33 Consolidated GAP, Solutions, and Dependencies Matrix	186
Tabel V.34 Consolidated GAP, Solutions, and Dependencies Matrix (aplikasi)	191
Tabel V.35 Consolidated GAP, Solutions, and Dependencies Matrix (teknologi).....	192
Tabel V.36 Implementation factor assesment and deduction matrix	195
Tabel V.37 IT business value.....	205
Tabel V.38 IT Risk Analysis SIK (1).....	206
Tabel V.39 IT Risk Analysis SIK (2).....	206
Tabel V.40 IT Risk Analysis SIMPUS (1)	206
Tabel V.41 IT Risk Analysis SIMPUS (2)	207
Tabel V.42 IT Risk Analysis Call Center (1).....	207
Tabel V.43 IT Risk Analysis Call Center (2).....	207
Tabel V.44 Roadmap	210