

DAFTAR TABEL

Tabel I.1 Faktor Internal dan Eksternal	2
Tabel IV.1 Kebutuhan Data Primer dan Data Sekunder Penelitian	23
Tabel IV.2 Input Preliminary Phase	27
Tabel IV.3 Input Architecture Vision	29
Tabel IV.4 Input Business Architecture.....	31
Tabel IV.5 Input Information System Architecture	34
Tabel IV.6 Input Technology Architecture.....	37
Tabel IV.7 Input Opportunities and Solutions	40
Tabel IV.8 Input Migration Planning.....	44
Tabel V.1 Principle Catalog Dinas Perhubungan Kota Bandung	48
Tabel V.2 Stakeholder Map Matrix	53
Tabel V.3 Driver/Goal/Objective Catalog	58
Tabel V.4 Survei Lalu Lintas	63
Tabel V.5 Surat Pengajuan Rekomendasi Parkir	65
Tabel V.6 Surat Perpanjangan Kartu Pengawasan.....	67
Tabel V.7 Requirement Catalog.....	69
Tabel V.8 Organization/ Actor Catalog	70
Tabel V.9 Role Catalog.....	73
Tabel V.10 Business Service/ Function Existing.....	81
Tabel V.11 Business Service/ Function Manajemen Transportasi dan Parkir Existing	82
Tabel V.12 Business Interaction Matrix	83
Tabel V.13 Actor/ Role Matrix	86
Tabel V.14 Business Service/ Function Manajemen Transportasi dan Parkir Catalog Target	92
Tabel V.15 GAP Analysis Business Architecture	99
Tabel V.16 Information System Architecture.....	103
Tabel V.17 Requirement Data Catalog	106
Tabel V.18 Data Entity Catalog	107
Tabel V.19 Data Component Target	109
Tabel V.20 GAP Analysis Table Data Architecture	116

Tabel V.21 Data Entity/ Business Function Matrix	120
Tabel V.22 Application/ Data Matrix	121
Tabel V.23 Requirement Application Catalog	124
Tabel V.24 Application Portofolio Catalog	125
Tabel V.25 Interface Catalog e-Dishub	127
Tabel V.26 GAP Analysis Table Application Architecture.....	138
Tabel V.27 Application/ Organization Matrix	143
Tabel V.28 Role/ Application Matrix	145
Tabel V.29 Application Interaction Matrix.....	147
Tabel V.30 Application/ Function Matrix	149
Tabel V.31 Requirement Technology Catalog	152
Tabel V.32 Technology Standard Catalog	153
Tabel V.33 Technology Portofolio Catalog	156
Tabel V.34 GAP Analysis Table Technology Architecture	160
Tabel V.35 Application/ Technology Matrix.....	163
Tabel V.36 Implementation Factor Assessment & Deduction Matrix	166
Tabel V.37 Consolidated GAPS, Solutions, & Dependencies Matrix Berdasarkan Phase B to D	170
Tabel V.38 Consolidate GAPS, Solutions, & Dependencies Matrix Berdasarkan Layanan Bisnis	181
Tabel V.39 Consolidated GAPS, Solutions, & Dependencies Matrix Berdasarkan Teknologi.....	183
Tabel V.40 Consilidate & Reconcile Interoperability Requirement Matrix Existing	186
Tabel V.41 Consolidate & Reconcile Interoperability Requirement Matrix Target	193
Tabel V.42 Consolidate & Reconcile Interoperability Requirement Matrix GAPS	201
Tabel V.43 Information Systems Interoperability Matrix	209
Tabel V.44 Urutan Prioritas Proyek Berdasarkan Dependencies	211
Tabel V.45 Parameter Value.....	220
Tabel V.46 Parameter Risk	221

Tabel V.47 Tabel Survei	221
Tabel V.48 Urutan Prioritas Proyek Berdasarkan Estimasi Business Value Assessment	223
Tabel V.49 IT Roadmap Final	224