

DAFTAR TABEL

Tabel I-1 Perbandingan Framework (Mukrodin, 2013).....	4
Tabel II-1 Structure of the TOGAF Document (The Open Group, 2011).....	11
Tabel IV-1 Identifikasi Data Existing.....	32
Tabel IV-2 Identifikasi Aplikasi Existing.....	33
Tabel IV-3 Identifikasi Teknologi Existing.....	35
Tabel V-1 Principle Catalog Distan Provinsi Jawa Barat.....	38
Tabel V-2 Business Capabilities Evaluation.....	41
Tabel V-3 Key Performance Indicator Fungsi Produksi Tanaman Pangan dan Hortikultura.....	44
Tabel V-4 Stakeholder Map Matrix Internal.....	47
Tabel V-5 Stakeholder Map Matrix External.....	49
Tabel V-6 Requirement Catalog Fungsi Produksi Tanaman Pangan dan Hortikultura.....	54
Tabel V-7 Business Requirements.....	59
Tabel V-8 Organizational/ Actor Catalog.....	60
Tabel V-9 Organizational Actor Description.....	61
Tabel V-10 Driver/ Goal/ Objective Catalog.....	62
Tabel V-11 Business Service/ Function Catalog.....	63
Tabel V-12 Process Flow Catalog.....	63
Tabel V-13 Business Interaction Matrix.....	65
Tabel V-14 Actor/ Role Matrix.....	67
Tabel V-15 Role Matrix Internal.....	68
Tabel V-16 Role Matrix Eksternal.....	69
Tabel V-17 Evaluasi Fase Business Architecture.....	98
Tabel V-18 Gap Analysis Business Architecture.....	101
Tabel V-19 Data Requirements.....	105
Tabel V-20 Data Input/ Output Catalog.....	106
Tabel V-21 Data Entity/ Component Catalog Existing.....	107
Tabel V-22 Data Entity Catalog Target.....	109
Tabel V-23 Data Entity/ Business Function Matrix Existing.....	111
Tabel V-24 Data Entity/ Business Function Matrix Target.....	112
Tabel V-25 Application/Data Matrix Existing.....	113
Tabel V-26 Application/Data Matrix Target.....	114
Tabel V-27 Evaluasi Fase Data Architecture.....	125
Tabel V-28 Gap Analysis Data Architecture.....	127
Tabel V-29 Application Requirements.....	132
Tabel V-30 Application Portfolio Catalog Existing.....	133
Tabel V-31 Application Portfolio Catalog Target.....	133
Tabel V-32 Application/ Organization Matrix Existing.....	134
Tabel V-33 Application/ Organization Matrix Target.....	135
Tabel V-34 Role/ Application Matrix.....	136
Tabel V-35 Application/ Function Matrix.....	137

Tabel V-36 Application Interaction Matrix	138
Tabel V-37 Gap Analisis Arsitektur Aplikasi	147
Tabel V-38 Gap Analysis Application Architecture	148
Tabel V-39 Technology Requirements	152
Tabel V-40 Technology Standard Catalog.....	153
Tabel V-41 Technology Portfolio Catalog Existing	154
Tabel V-42 Technology Portfolio Catalog Target	155
Tabel V-43 Application/Technology Matrix Existing	156
Tabel V-44 Application/Technology Matrix Target	157
Tabel V-45 Gap Analisis Arsitektur Teknologi	165
Tabel V-46 Gap Analisis Technology Architecture.....	167
Tabel V-47 Consolidated Gaps, Solutions, and Dependencies Matrix Fungsi Produksi Tanaman Pangan dan Hortikultura.....	170
Tabel V-48 Konsolidasi Gap Gabungan	178
Tabel V-49 Implementation Factor Assessment and Deduction Matrix.....	179
Tabel V-50 Perkiraan Biaya E-Registration	189
Tabel V-51 Perkiraan Jumlah Benefit E-Registration	189
Tabel V-52 Perhitungan Cash Flow, Benefit Flow, dan NPV E-Registration.....	190
Tabel V-53 Perkiraan Biaya E-Tracking.....	191
Tabel V-54 Perkiraan Jumlah Benefit E-Tracking.....	191
Tabel V-55 Perhitungan Cash Flow, Benefit Flow, dan NPV E-Tracking.....	192
Tabel V-56 Perkiraan Biaya Location Report.....	193
Tabel V-57 Perkiraan Jumlah Benefit Location Report.....	193
Tabel V-58 Perhitungan Cash Flow, Benefit Flow, dan NPV Location Report	194
Tabel V-59 Perkiraan Biaya DMS Produksi	195
Tabel V-60 Perkiraan Jumlah Benefit DMS Produksi	195
Tabel V-61 Perhitungan Cash Flow, Benefit Flow, dan NPV DMS Produksi	196
Tabel V-62 Perkiraan Biaya File Server	197
Tabel V-63 Perkiraan Jumlah Benefit File Server	197
Tabel V-64 Perhitungan Cash Flow, Benefit Flow, dan NPV File Server	198
Tabel V-65 Perkiraan Biaya Data Warehouse	199
Tabel V-66 Perkiraan Jumlah Benefit Data Warehouse	199
Tabel V-67 Perhitungan Cash Flow, Benefit Flow, dan NPV Data Warehouse.....	200
Tabel V-68 Perkiraan Biaya Web Server dan Database Server	201
Tabel V-69 Perkiraan Jumlah Benefit Web Server dan Database Server	201
Tabel V-70 Perhitungan Cash Flow, Benefit Flow, dan NPV Web Server dan Database Server.....	202
Tabel V-71 Perkiraan Biaya Mail Server.....	203
Tabel V-72 Perkiraan Jumlah Benefit Mail Server.....	203
Tabel V-73 Perhitungan Cost Flow, Benefit Flow, dan NPV Mail Server.....	204
Tabel V-74 Perkiraan Biaya Firewall	205
Tabel V-75 Perkiraan Jumlah Benefit Firewall	205
Tabel V-76 Perhitungan Cash Flow, Benefit Flow, dan NPV Firewall.....	206
Tabel V-77 Risk and Value Assessment Aplikasi E-Registration	207
Tabel V-78 Risk and Value Assessment Aplikasi E-Tracking	208

Tabel V-79 Risk and Value Assessment Aplikasi Location Report	208
Tabel V-80 Risk and Value Assessment Aplikasi DMS Produksi	209
Tabel V-81 Risk and Value Assessment Firewall.....	209
Tabel V-82 Risk and Value Assessment File Server	210
Tabel V-83 Risk and Value Assessment Mail Server	210
Tabel V-84 Risk and Value Assessment Web Server dan Database Server	211
Tabel V-85 Risk and Value Assessment Data Warehouse	211
Tabel V-86 Hasil Analisis Risk dan Value	212
Tabel V-87 Architecture Roadmap Fungsi Produksi Tanaman Pangan dan Hortikultura.....	214
Tabel V-88 Hasil Evaluasi Perancangan Enterprise Architecture Fungsi Produksi Tanaman Pangan dan Hortikultura.....	215