

DAFTAR TABEL

Tabel I- 1 Skor SDGs Desa Buahbatu	3
Tabel I- 2 Indikator SDGs Desa Buahbatu	5
Tabel II- 1 Konsep Dimensi <i>Smart Village</i> Menurut Hadian dan Susanto	13
Tabel II- 2 Konsep Dimensi <i>Smart Village</i> Menurut Aziiza dan Susanto	14
Tabel II- 3 Konsep Dimensi <i>Smart Village</i> Menurut Herdiana	15
Tabel II- 4 Perbandingan Penerapan <i>Smart Village</i> di Berbagai Negara.....	17
Tabel II- 5 Penelitian Terdahulu Konsep <i>Smart Village</i>	19
Tabel II- 6 Indikator dan Skor SDGs Desa Buahbatu.....	24
Tabel II- 7 Perbandingan <i>Framework EA</i>	34
Tabel III- 1 Pengumpulan Data.....	48
Tabel III- 2 Artefak yang digunakan dalam TOGAF ADM 9.2	49
Tabel IV- 1 Sasaran Pembangunan Desa Buahbatu.....	62
Tabel IV- 2 Gambaran Kondisi Aplikasi Eksisting	62
Tabel IV- 3 Kondisi Teknologi Eksisting	63
Tabel IV- 4 Permasalahan pada Desa Buahbatu	66
Tabel IV- 5 Keterkaitan Masalah dengan Fungsi dan Proses Bisnis	68
Tabel V- 1 <i>Principle Catalog</i>	72
Tabel V- 2 <i>Stakeholder Classification</i>	78
Tabel V- 3 <i>Stakeholder Map Matrix</i>	79
Tabel V- 4 <i>Requirement Catalog</i>	87
Tabel V- 5 <i>Business Architecture Requirement</i>	89
Tabel V- 6 <i>Goal/Objective/Requirement Catalog</i>	92
Tabel V- 7 <i>Business Interaction Matrix</i>	99
Tabel V- 8 <i>Organization/Actor Catalog</i>	102
Tabel V- 9 <i>Role Catalog</i>	103
Tabel V- 10 <i>Actor/Role Matrix</i>	107
Tabel V- 11 <i>Process/Event/Control/Product Catalog</i>	110
Tabel V- 12 <i>Service Catalog</i>	113
Tabel V- 13 <i>Gap Analysis Business Architecture</i> dengan NPF	179
Tabel V- 14 <i>Gap Analysis Business Architecture</i> dengan RIA (Bagian 1).....	182
Tabel V- 15 <i>Gap Analysis Business Architecture</i> dengan RIA (Bagian 2).....	186

Tabel V- 16 <i>Data Architecture Requirement</i>	190
Tabel V- 17 <i>Data Entity/Data Component Catalog</i>	192
Tabel V- 18 <i>Data Entity/Business Function Matrix</i>	196
Tabel V- 19 <i>Application/Data Matrix</i>	200
Tabel V- 20 <i>Gap Analysis Data Architecture dengan NPF</i>	208
Tabel V- 21 <i>Gap Analysis Data Architecture dengan RIA (Bagian 1)</i>	210
Tabel V- 22 <i>Gap Analysis Data Architecture dengan RIA (Bagian 2)</i>	211
Tabel V- 23 <i>Gap Analysis Data Architecture dengan RIA (Bagian 3)</i>	213
Tabel V- 24 <i>Application Architecture Requirement</i>	215
Tabel V- 25 <i>Application Portfolio Catalog</i>	216
Tabel V- 26 <i>Application Interface Catalog</i>	218
Tabel V- 27 <i>Application/Organization Matrix</i>	219
Tabel V- 28 <i>Application/Function Matrix</i>	222
Tabel V- 29 <i>Application/Role Matrix</i>	224
Tabel V- 30 <i>Application Interaction Matrix</i>	225
Tabel V- 31 <i>Gap Analysis Application Architecture dengan NPF</i>	242
Tabel V- 32 <i>Gap Analysis Application Architecture dengan RIA</i>	244
Tabel V- 33 <i>Technology Architecture Requirement</i>	246
Tabel V- 34 <i>Technology Standard Catalog Aplikasi SIP</i>	247
Tabel V- 35 <i>Technology Standard Catalog Aplikasi SIKDES</i>	247
Tabel V- 36 <i>Technology Standard Catalog Aplikasi SIPTADES</i>	248
Tabel V- 37 <i>Technology Standard Catalog Aplikasi SIPBUD</i>	249
Tabel V- 38 <i>Technology Portfolio Catalog</i>	250
Tabel V- 39 <i>Application/Technology Matrix</i>	252
Tabel V- 40 <i>Gap Analysis Technology Architecture dengan NPF</i>	256
Tabel V- 41 <i>Gap Analysis Technology Architecture dengan RIA</i>	258
Tabel V- 42 <i>Implementation Factor Assessment and Deduction Matrix</i>	260
Tabel V- 43 <i>Consolidate GAPS, Solution, And Dependencies Matrix: NPF</i>	264
Tabel V- 44 <i>Consolidate GAPS, Solution, And Dependencies Matrix: RIA Business Architecture (Bagian 1)</i>	268
Tabel V- 45 <i>Consolidate GAPS, Solution, And Dependencies Matrix: RIA Business Architecture (Bagian 2)</i>	272

Tabel V- 46 <i>Consolidate GAPS, Solution, And Dependencies Matrix: RIA Data Architecture (Bagian 1)</i>	275
Tabel V- 47 <i>Consolidate GAPS, Solution, And Dependencies Matrix: RIA Data Architecture (Bagian 2)</i>	276
Tabel V- 48 <i>Consolidate GAPS, Solution, And Dependencies Matrix: RIA Data Architecture (Bagian 3)</i>	278
Tabel V- 49 <i>Consolidate GAPS, Solution, And Dependencies Matrix: RIA Application Architecture</i>	280
Tabel V- 50 <i>Consolidate GAPS, Solution, And Dependencies Matrix: RIA Technology Architecture</i>	282
Tabel V- 51 <i>Work Package Identification Catalog</i>	284
Tabel V- 52 <i>Value Assessment Parameter</i>	290
Tabel V- 53 <i>Risk Assessment Parameter</i>	290
Tabel V- 54 <i>Estimate Value and Risk Desa Buahbatu</i>	291
Tabel V- 55 <i>Business Value Assessment</i>	295
Tabel V- 56 <i>Project Prioritization</i>	296
Tabel V- 57 <i>Architecture Roadmap</i>	298