

LIST OF TABLE

Table I. 1 Table of Application in DPPK	2
Table I. 2 Relation of Actor with Business Processes Budget Function in SIMDA Keuangan	3
Table I. 3 Relation of Actor with Business Processes Treasury Function in SIMDA Keuangan	3
Table I. 4 Relation of Actor with Business Processes Accounting Function in SIMDA Keuangan	4
Table II. 1 Comparison of EA Framework (Sessions, 2007).....	9
Table IV. 2 Activity and Data in SIMDA Keuangan	42
Table IV. 3 Switch and Hub Specification	46
Table IV. 4 Server Location and Description	47
Table IV. 5 Server Specification	47
Table V. 1 Business and IT Solution Identification	48
Table V. 2 Enterprise Architecture Principle	51
Table V. 3 Stakeholder Map Matrix	56
Table V. 4 Relation of Business Process with Requirement	60
Table V. 5 Organizatin/Actor Catalog	61
Table V. 6 Business Service/Function Catalog	64
Table V. 7 Business Architecture Gap Analysis	89
Table V. 8 Relation Existing Application with Requirement	90
Table V. 9 Data Entity Catalog	91
Table V. 10 Logical and Physical Data Component Catalog	91
Table V. 11 Data Entity, Logical and Physical Data Relationship	92
Table V. 12 Data Entity/Business Function Matrix	93
Table V. 13 Application/Data Matrix	94
Table V. 14 Application Portfolio Catalog	96
Table V. 15 System/role Matrix in Budget Function	97
Table V. 16 System/Role Matrix in Treasury Function	98
Table V. 17 System/Role Matrix in Accounting Function	98
Table V. 18 Relation Existing Application with Requirement	105
Table V. 19 Gap Analysis Information System in DPPK	106
Table V. 20 Requirement of Technology Architecture	108
Table V. 21 Technology Standard Catalog of DPPK	109
Table V. 22 Technology Portfolio Catalog	109
Table V. 23 Gap Analysis of Technology Architecture	114
Table V. 24 Gap Analysis	115
Table V. 25 Candidate Roadmap	117
Table V. 26 Prioritize of Project	117
Table V. 27 Project Timeline	118