

ABSTRAK

This paper will discuss about documentation which is held in PT.Cahaya Mitra Damai, a textile manufacturing company that using phases of TOGAF Architecture Development Method. The purpose of the documentation is to help the company while developing their architecture and help the company to documenting the occur problem. The writer is using TOGAF Framework and internet as guidance and references. Method that is used in this documentation process is by question and answer method. In this documentation, writer is also giving the company suggestions and other inputs which are expected to help them in increasing their performance, achieving their goals and missions.

Key Words: TOGAF, Documentation, Enterprise Architecture, Architecture Development Method.

DAFTAR ISI

KATA PENGANTAR.....	i
SURAT PERNYATAAN ORISINALITAS KARYA.....	ii
ABSTRAK.....	iii
DAFTAR ISI.....	iv
DAFTAR GAMBAR.....	vi
DAFTAR LAMPIRAN.....	vii
BAB I PENDAHULUAN.....	I.1
1.1 Latar Belakang.....	I.1
1.2 Perumusan Masalah.....	I.2
1.3 Tujuan.....	I.2
1.4 Batasan Masalah.....	I.2
1.5 Sistematika Penulisan.....	I.3
BAB II LANDASAN TEORI.....	II.1
II.1 <i>Enterprise Architecture</i>	II.1
II.2 Pengertian <i>TOGAF</i>	II.2
II.2.1 Jenis Arsitektur pada <i>TOGAF</i>	II.2
II.2.2 Sejarah <i>TOGAF</i>	II.3
II.3 Metode Pengembangan Arsitektur.....	II.5
II.4 Rangkaian Kesatuan Perusahaan.....	II.10
II.5 <i>Resource Base</i>	II.15
II.6 <i>Architecture Framework</i>	II.16
II.7 Data Flow Diagram.....	II.17
II.7.1 Komponen DFD.....	II.17
II.7.1.1 Entitas.....	II.18
II.7.1.2 komponen Proses.....	II.18
II.7.1.3 komponen Data Store.....	II.19
BAB III ANALISIS DAN PERANCANGAN.....	III.1
III.1 Tahap - tahap <i>TOGAF</i> Architecture Development Method.....	III.1
III.1.1 Tahap Preliminary (Framework dan principles).....	III.1
III.1.2 Tahap Architecture Vision.....	III.2
III.1.2.1 Visi, Misi, Tujuan PT. Cahaya Mitra Damai.....	III.2
III.1.2.2 Strategi Bisnis PT. Cahaya Mitra Damai.....	III.3
III.1.2.3 Prinsip - Prinsip bisnis perusahaan.....	III.3
III.1.2.4 Batasan Pengembangan Arsitektur Perusahaan.....	III.3
III.1.2.5 Masalah dan Ketidakeleluasaan Saat Mengembangkan Arsitektur Perusahaan.....	III.4
III.1.2.6 Keinginan Stakeholder Ketika Mengembangkan Arsitektur Perusahaan.....	III.4
III.1.2.7 Skenario Bisnis Perusahaan.....	III.5
III.1.3 Tahap Business Architecture.....	III.6
III.1.3.1 Proses Bisnis PT. Cahaya Mitra Damai.....	III.7
III.1.3.2 Flow Proses PT. Cahaya Mitra Dama.....	III.9
III.1.3.3 Struktur Organisasi PT. Cahaya Mitra Damai.....	III.10
III.1.4 Tahap Information System Architecture.....	III.15
III.1.4.1 Prinsip - Prinsip Aplikasi PT. CMD.....	III.16
III.1.4.2 Prinsip - Prinsip Data PT. CMD.....	III.17
III.1.4.3 Evaluasi Sistem Informasi Perusahaan.....	III.17
III.1.4.4 Area Dari Arsitektur Perusahaan Yang Perlu Dikembangkan.....	III.19
III.1.4.5 Data Flow Diagram PT. CMD.....	III.20

III.1.4.6 ERD dan Kamus Data PT. CMD.....	III.25
III.1.5 Tahap Technology Architecture.....	III.29
III.1.5.1 Prinsip - Prinsip Teknologi PT. CMD.	III.29
III.1.5.2 Daftar Perangkat Keras dan Perangkat Lunak PT. CMD.....	III.29
III.1.5.3 Keinginan Stakeholder Saat Pengembangan Arsitektur Teknologi Perusahaan.	III.31
III.1.6 Tahap Opportunities and Solutions.	III.32
III.1.6.1 Faktor-Faktor Pengembangan Arsitektur Perusahaan	III.32
III.1.7 Tahap Migration Planning.....	III.35
III.1.7.1 Langkah dan Strategi PT. CMD Saat Melakukan Perubahan Sistem.	III.35
III.1.7.2 Keuntungan, Resiko, dan Masalah Pada Saat Implementasi Sistem Baru.....	III.35
III.1.8 Tahap Implementation Governance.	III.36
III.1.8.1 Pengawasan PT. CMD Saat Implementasi Sistem Baru	III.36
III.1.9 Tahap Architecture Change Management.....	III.37
III.1.9.1 Pengawasan PT. CMD Terhadap Perubahan Teknologi.	III.37
III.1.9.2 Pengawasan PT. CMD Terhadap Perubahan Bisnis	III.38
III.2 Langkah dan Strategi Pembangunan Enterprise Continuum.	III.39
BAB IV PENUTUP	IV.1
IV.1 Kesimpulan.....	IV.1
IV.2 Saran-saran.....	IV.2
DAFTAR PUSTAKA	xii

DAFTAR GAMBAR

Gambar II.1. Metode Pengembangan Arsitektur	II.4
Gambar II.2. Architecture Continuum	II.8
Gambar II.3. Solutions Continuum	II.9
Gambar II.4. Technical Reference Model	II.10
Gambar II.5. Technical Reference Model	II.11
Gambar II.6. Standard Information Base	II.12
Gambar II.7. Integrated Information Infrastructure Reference	II.13
Gambar III.1. Flow Proses PT. CMD	III.9
Gambar III.2. Struktur Organisasi PT. CMD	III.10
Gambar III.3. Evaluasi Sistem Informasi PT. CMD	III.18
Gambar III.4. DFD level 0 PT. CMD	III.20
Gambar III.5. DFD level 1 PT. CMD	III.21
Gambar III.6. DFD level 2 Proses 1 PT. CMD	III.23
Gambar III.7. DFD level 2 Proses 2 PT. CMD	III.24
Gambar III.8. ERD PT. CMD	III.25
Gambar III.9. Aplikasi Tally_1.....	III.28
Gambar III.10. Aplikasi Tally_2.....	III.28
Gambar III.11. Jaringan PT. CMD	III.31

DAFTAR LAMPIRAN

Lampiran A Kuesioner	A-1
----------------------------	-----

