

## **ABSTRAK**

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Program Studi	: Sistem Informasi
Judul Skripsi	: Perancangan Arsitektur Enterprise Aplikasi My Home Credit Menggunakan Togaf Framework (Studi Kasus: PT Home Credit Indonesia)
Pembimbing	: Abdi Wahab, S.Kom, MT

Penelitian ini berfokus pada perancangan arsitektur enterprise aplikasi "My Home Credit" menggunakan The Open Group Architecture Framework (TOGAF) di PT Home Credit Indonesia. Dalam lingkungan bisnis yang terus berubah, perusahaan di sektor finansial menghadapi tekanan untuk mengadaptasi teknologi dan meningkatkan efisiensi operasional mereka. Studi kasus ini menjelaskan bagaimana PT Home Credit Indonesia mengimplementasikan TOGAF Framework dalam perancangan arsitektur aplikasi kunci mereka. Metode penelitian kualitatif, termasuk wawancara dengan pemangku kepentingan, observasi, dan analisis dokumen, digunakan untuk memahami implementasi TOGAF dan dampaknya. Hasil penelitian diharapkan mencakup pemahaman yang mendalam tentang konsep, praktik, dan dampak penggunaan TOGAF dalam konteks PT Home Credit Indonesia. Ini mencakup evaluasi efisiensi operasional, peningkatan keamanan data, kepatuhan regulasi, dan kemampuan adaptasi masa depan aplikasi. Selain manfaat praktis untuk PT Home Credit Indonesia, penelitian ini juga memberikan kontribusi teoritis terhadap literatur arsitektur enterprise dan teori TOGAF.

**Kata Kunci : Lembaga Finansial, Rancangan Aplikasi, Sistem Enterprise, TOGAF,**

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Name	:	Abqori Hilmi
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Study Program	:	Information Systems
Title Thesis	:	My Home Credit Application Enterprise Architecture Design Using the Togaf Framework (Case Study: PT Home Credit Indonesia)
Counsellor	:	Abdi Wahab, S.Kom, MT

This research focuses on the enterprise architecture design of the "My Home Credit" application using The Open Group Architecture Framework (TOGAF) at PT Home Credit Indonesia. In an ever-changing business environment, companies in the financial sector face pressure to adapt to technology and enhance their operational efficiency. This case study elucidates how PT Home Credit Indonesia implements the TOGAF Framework in the design of their critical application architecture. Qualitative research methods, including stakeholder interviews, observations, and document analysis, are employed to understand the implementation of TOGAF and its impact. The expected research outcomes encompass a profound understanding of the concepts, practices, and the impact of TOGAF usage within the context of PT Home Credit Indonesia. This includes the evaluation of operational efficiency, data security enhancement, regulatory compliance, and the application's future adaptability. In addition to practical benefits for PT Home Credit Indonesia, this research also contributes theoretically to the literature on enterprise architecture and TOGAF theory.

**Keywords:** Application Design, Enterprise Systems, Financial Institutions, TOGAF

