

Designing Enterprise Architecture Planning in Mobile News Applications Using TOGAF ADM

Designing Enterprise Architecture Planning in Mobile News Applications Using TOGAF ADM

Ketua : IRFAN DWIGUNA SUMITRA S.Kom, M.Kom, P.h D

Anggota : A Fergina*

Departemen Manajemen Informasi, Universitas Komputer Indonesia, Indonesia

Departemen Sistem Informasi Pascasarjana, Universitas Komputer Indonesia, Indonesia

*Email: anggun.75118008@mahasiswa.unikom.ac.id

Abstract. The purpose of this research is overcome the current situation of an area in Indonesia, often people still find it difficult to find news around the area, one of which is in Pekalongan City, Central Java, where the majority of the population migrates to the urban area. The majority of information around Pekalongan still uses conventional media and other media, one of which is using newspaper media. Therefore, the lack of mobile application technology on the news media always makes it difficult for people to find information about local news, especially for people outside the area who want to know the development of their urban of origin. In order to connect with the dissemination of information about these areas, we propose the design of enterprise architecture planning in mobile news applications. TOGAF ADM architecture framework using the Architecture Development Method (ADM) model to design and implement it and can provide a blueprint guide for future development. In this model, it covers the scope of data architecture, application architecture, technology architecture as corporate architectural design and development of more business processes good from previous development.

Selasa, 27 Oktober 2020 - 01:58

<http://dp3m.unikom.ac.id/penelitian/view/designing-enterprise.294.html>