ABSTRACT

Libraries play an important role in society, serving as centers of information and knowledge resources for individuals and organizations. By incorporating information technology in libraries, users can easily and quickly access various information and resources. The application of information technology in libraries aims to manage, store, and disseminate information efficiently. One library that implements information technology in its business processes is the Regional Library and Archives Office of West Java Province (DISPUSIPDA). Within this organization, there is a Library and Archives Services Division that supports every operational activity. The alignment between information technology and business processes is crucial to achieve optimal results. However, the use of applications to support each service is not yet optimal. Some processes are already supported by applications, while others are still done manually. Additionally, there is no integrated application. To address these issues, the design of enterprise architecture for the Library and Archives Services Division is undertaken. Enterprise Architecture design is used to map and identify business, applications, data, and technology currently implemented and in the future. The EA design process in the Library and Archives Services Division is carried out using the TOGAF ADM (The Open Group Architecture Framework) framework, starting from the Preliminary phase, Architecture Vision, Business Architecture, Information System Architecture, Technology Architecture, *Opportunities and Solutions, Migration Planning.*

Keywords—design, DISPUSIPDA, enterprise architecture, TOGAF