ABSTRACT

ANALYSIS OF DESIGNING ENTERPRISE ARCHITECTURE OF REPORTING GOVERNMENT TREASURER TAXPAYMENT FUNCTION IN DIRECTORATE GENERAL OF TAXATION USING TOGAF ADM

By

BAGAS REZKITA

1106134194

Direktorat Jenderal Pajak (shortened to DJP) is a government instance under the Ministry of Finance of Indonesia which has the task of formulating and implementing technical policies and standardization in the field of taxes. Business processes running on the DJP is very complex, therefore required information systems supported by adequate information technology. The DJP has implemented information systems to support its business processes, but has not fully implemented, particularly in the taxpayer's reporting function. So that the business process is not fully integrated yet. With the use of information technology in business processes that have not implemented the information system, there will be quality improvement in the business process, so it is expected that the data and results of this analysis will be used as a recommendation in managing tax reporting of treasurer. To be able to apply the information technology needs in accordance with the needs of DJP, it is necessary to design enterprise architecture, especially for the management of taxpayer reporting reporter.

The framework to be used for enterprise architecture design is TOGAF ADM. Stages in TOGAF ADM framework in this design are preliminary phase, architecture vision, business architecture, information system architecture dan technology architecture. This research will produce a blue print of each stage in TOGAF ADM and IT roadmap for enterprise architecture design on the business functions of reporting management of the treasurer's taxpayer. It is expected that this design result can be used by DJP as a reference when it will be developed in the business process.

Keywords : Enterprise Architecture, TOGAF ADM, reporting, Direktorat Jenderal Pajak