

## ABSTRACT

The Directorate General of Taxation is a government agency under the Ministry of Finance. The Directorate General of Taxation deals with taxation issues in Indonesia. Matters handled by the Directorate General of Taxes start from payment, to evaluation and supervision. There are two main functions, payment and reporting. In the reporting function, there are three taxpayer subject. The first subject is personal. In personal taxpayer include employees and entrepreneurs. The second subject is business entity. In business entities, including state-owned enterprises and private-owned enterprises. The third subject is the treasurer, covering the project development project of the country. In this final project, the author only focuses on the function of reporting the first subject, personal taxpayer.

In the subject reporting function the individual is already utilizing the existing technology assets, but there are some problems. The first problem is for entrepreneurial subject, can not fill directly in the existing application but must upload files with extension .csv to e-filing application. The second problem is that there are still many subjects of taxpayers who is not being honest when filling their assets. What should be filled in the form in the e-filing application must be in accordance with the Earth Building Tax and in accordance with the property owned.

In solving the problem, the author uses TOGAF 9 ADM method. TOGAF 9 ADM are a framework for compiling Enterprise Architecture. The authors suggest an integration solution between Earth Building Tax data as well as property ownership data with reporting applications. It is expected that the final result of the compilation of Enterprise Architecture can be a reference of the Directorate General of Taxation to improve, develop and maximize existing technology assets.

**Keywords: Direktorat General of Taxation, personal taxpayer reporting, Enterprise architecture, TOGAF ADM**