

ABSTRACT

Transparency is one dimension to determine an organization accountability. Accountability itself is closely related to e-Government because E-government has the capacity by using IT systems to make public organizations more transparent. Beside transparency, other thing that has relations with e-Government is the availability of a service. In present, Bandung One Stop Licensing Services only available for workdays only, this make people feel difficult to use Licensing services outside the workdays. This is what Bandung One Stop License Service wants to achieve as the Government agency that give services in licensing. To achieve the target e-Government component that can increase transparency is needed and one of it component is application. By the use of the application that has licensing report features, Bandung One Stop License Service is expected to increase the transparency.

Licensing reporting application is developed based on waterfall system development that involve phases like analysis phase, design phase, implementation phase and also testing phase. In developing this application testing activities also performed to acquire application characteristics and the relation between the application developed with computation resources needed.

The results of this research is an license reporting application and also application profile that describe the characteristics of the application developed and the relation between the application and computation resources needed.

Keywords: transparency, licensing reporting, waterfall, computation resource