

ABSTRACT

Bandung Regency Government Data Portal is a web-based application built for the dissemination of development data in the form of electronic media. The purpose of the Bandung Regency Government Data Portal was to assist the Information Communication and Statistics Service in managing data from each Regional Device in order to realize Public Information Transparency in Bandung Regency. The software development methodology used is the System Development Life Cycle (SDLC) with the Waterfall model with stages of needs analysis, design, coding, testing, and implementation. The test was carried out using the blacbox testing method and user acceptance test, with the results of testing the functionality on each form according to the expected output. In conclusion, the application can be used for all processes handled by this application, namely the data display application process, the data processing application process, the application process for deactivating data shows, and the data update request process. With the Bandung Regency Government Data Portal, it is hoped that public information disclosure in the Bandung Regency Government can be implemented in accordance with the laws.

Keywords: public information disclosure, E-Government, Bandung Regency.