Abstract

At present every element of government requires an ICT information system to support their business processes and performance. Currently the use of information systems in the Department of Tourism and Culture of West Bandung Regency has not been maximized, given that in West Bandung Regency is one area that has many tourist attractions in West Java. In this study a blueprint for the Information Systems Architect design will be made to guide the Department of Tourism and Culture of West Bandung Regency in developing and developing information systems. The blueprint of the information architecture design was created using the Enterprise Architecture Planning method, this method defines the overall architecture of the system. The results of this design blueprint were tested with the Enterprise Architecture Scorecard (EA Scorecard) to measure the quality of the proposed design blueprint.

Keywords: information system, Department of Tourism and Culture of West Bandung Regency, blueprint, Enterprise Architecture Planning, EA Scorecard