ABSTRACT

Development of Create and Update Modules on the Aurora.JS Framework to Facilitate Application Development Based on Node.js

Thomas Darmawan¹⁾, Augury El Rayeb, M.MSI²⁾. Marcello Singadji, MT.²⁾, ¹⁾ Student of Information Systems Department, Pembangunan Jaya University ²⁾ Lecturer of Information Systems Department, Pembangunan Jaya University

Information technology is now a supporting factor in people's lives. The development of information technology in the form of applications now refers to the use of community activities. Developers need easy development techniques and can make applications that meet the needs of the community in its activities. Application development techniques have developed a lot of improvements in ease of use, an example of such improvements is in the form of a framework. Node.js comes as a platform that makes it easy for developers to use lightweight serverside in running the input/output process. The author and my friends make the Aurora.JS framework based on Node.js which has features for manipulating data creation and updating. Collecting data in the form of study reviews from research-related documentation is a method of collecting data by the author. The purpose of creating the Aurora.JS framework is to facilitate application development in syntax writing and code modification for the Create and Update data modules.

Keywords: Development, Framework, Node.js, Create, Update

Libraries: 24

Publication Years: 2014 - 2019

ANG