DESIGN AND IMPLEMENTATION FRAMEWORK BASED ON .NET FRAMEWORK USE SERVICE ORIENTED ARCHITECTURE: THE CASE STUDY ON DEPARTMENT OF LICENSING AND DEPARTMENT OF POPULATION

Name: NOFIAN ADI PRASETYAWAN
NRP: 5104 100 079
Major: Teknik Informatika FTIf-ITS
Supervisor I: Fajar Baskoro, S.Kom, M.T
Supervisor II: Ir. Suhadi Lili

Abstract

Along with the development teknologi, many people use to facilitate the work. This was also done by the government. With E-Government to build, the process is usually done manually, changes to computerisation.

Integration among government agencies that are possible. For that required a standard inter-application communication between agencies is so connected. By using the framework that uses the concept of Service Oriented Architecture (SOA) can help the design of communication between these institutions. . Net framework is one that has supported this concept.

Testing framework is done through several scenarios. Trials using this simulation Department of Licensing application that is connected with the Department of Licensing service to run the business. This application is also connected with the Department of Population service for validation of data.

[Halaman ini sengaja dikosongkan]