DEVELOPMENT OF WEB BASED ONLINE PULSE SERVER APPLICATION FOR PULSE BUSINESS ON AGENT LEVEL

Name : RAMA CATUR A.P.P.
Registration Number : 5207 100 077
Department : SISTEM INFORMASI FTIF-ITS
Supervisor : Dr. Eng. FEBRILIYAN SAMOPA,
S.Kom, M.Kom

Abstract

In communications made through mobile media, pulse is one of the most important things. Without pulse, communication with this media won’t happen. See this opportunity, start business pulse pioneered by many companies that work with existing providers.

In addition, begin many companies that develop software applications that provide facilities toll server to perform pulse transactions with providers. But the software has been developed desktop based so the software can only run in a specific platform.

Therefore we need an cellphone credit server that can answer the challenge. Web-based credit cell phone credit application of solution of that problem. In addition, by using a web-based applications, agents can conduct transactions by using this application. As we know that Internet users in Indonesia is also increasing, followed by the cheapening of the cost to access the Internet, cell phone transactions by using this applications is one of effective solutions. It is expected that with this thesis, the cell phone credit server applications used by company can be run on various platforms as well as credit transactions can be conducted via the Internet.

Keyword: Pulse Business, Pulse Server, Web Based, Level Agent
Halaman ini sengaja dikosongkan