DESIGN BUILD NEWS PORTAL APPLICATION ON MEEGO MOBILE PLATFORM CASE STUDY OF A DETIK.COM

Name : OKKY RIMBAWAN
NRP : 5106 100 083
Major : Informatics Engineering IT Dept – ITS
Supervisor I : Ary Mazharuddin S., S.Kom, M.Comp.Sc

Abstract

Web Portal detik.com currently becoming a necessity in order to obtain information in update and easy. And mobile internet as one of the media to obtain information quickly and easily be one needs in various circles.

Inspired by this phenomenon, an application that runs in MeeGo mobile system is to be implemented in this final project. This application make use of the RSS (Really Simple Syndication) as a format used to send information from a site and the site pages is updated periodically. An RSS document (which is called feed) contains a summary or the full content of a site. This app is a mobile application that displays information containing actual news on mobile platform MeeGo. Where the application is functioning as a bridge between the user and web portal. The User can select the appropriate topic in the news who want without being disturbed the existing ads on your web portal detik.com.

On tests that have been conducted, the results show that mobile application detikgo less in using data access than browser MeeGo so less consume pulses up to 61,38%.

Keyword : Design, Mobile Application, Platform MeeGo