Abstract

News is needed for people who looking for information. We can collect news from web news services on the internet. To get news in internet we must visit website one by one. In a website news services much information which less important or we do not require like the many advertisement, menu, tag-tag HTML, and others text which we did not required. Therefore from that needs we built a system which can take news content like date, heading, link and itself news run automatically, then news that is success we took input in the database as repository news which uptodate. so we can get newest news and can do seeking of news in the system.

This final task writer builds the application of commisioned server to crawling news and how to manage a news. News has been collected which apply structure method analysis. This method is by recognizing structure from a web page. Main target of this news service user is mobile user like handphone. By using technology WAP 2.0 expected mobile user can access news which has been collected by server. This in order to give more easier to user handphone to get recently news from news feeder in internet.

The application of server to collect news has successfully collects konten news from some news indexes. Konten news collected like date of news, heading, link, and contents of konten news. Client successfully built to receive content which has been collected by server.

Keyword: News, WAP, Structure Analysis Web, Crawling