The purpose of this study is to develop a web application \textit{mashup} implemented to students data obtained from the existing system in Satya Wacana Christian University (siasat.uksw.edu), combine with faculty information system (ftiuksw.org), to give a new academic information system, without modify them. In order to develop mashup, there are several tools that can be used to help users with no programming background. However, in this research, mashup is developed by using conventional web programming techniques. The results of this study is a mashup that combines information obtained from student data and web content that combines information obtained from student data and web content to give announcement to specific students.

References


Index Terms

Computer Science  
Data Processing
Keywords
Mashups  RSS  REST  Students Data  Service Announcement