The Development of Semantic Web to Search Student Final Study Collections (Work Practice and Final Project)

International Journal of Computer Applications
Foundation of Computer Science (FCS), NY, USA

Volume 135

Number 3

Year of Publication: 2016

Authors:
Lasmedi Afuan, Ahmad Ashari

10.5120/ijca2016908339

Abstract

This research aims to implement semantic web on student final study domain (work practice and final project). Implementation of semantic web utilizing RAP library as RDF API, SPARQL as a query to RDF access, and PHP as the server-side scripting language. The result of this research is semantic web which can store knowledge of final study report collections.

References

3. K. I. Lakhtaria and M. Trivedi, “Providing Smart-Space to E-Commerce with Semantic

Index Terms

Computer Science
Information Sciences

Keywords

Semantic web, ontology, final study, rdf api, sparql.