

## KARE™ : Software Requirement analysis based on Knowledge Audit Model

### TECHNOLOGY DESCRIPTION

This technology is a software created to address the issues of software requirement elicitation process using knowledge audit.

### TECHNOLOGY FEATURES

This technology has a simple interface and applies online standard knowledge base creation and modification. It was created based on Knowledge Audit model. This product is convenient for user interface for Software Analysis and Knowledge Auditors. Currently, this software is developed using alpha version.

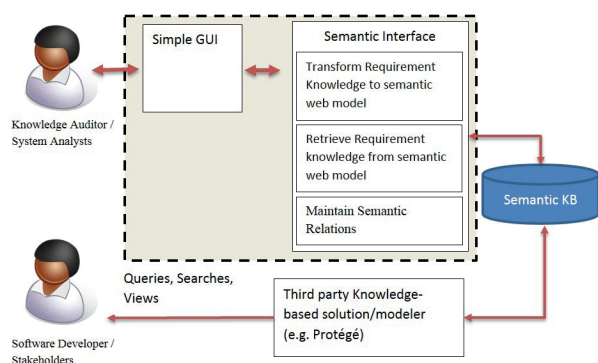
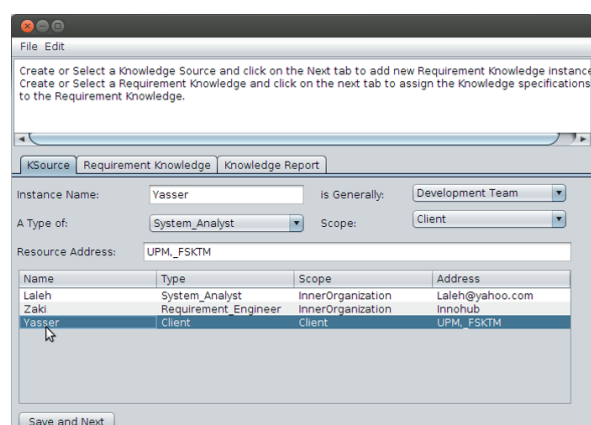
### ADVANTAGES

- Simple Interface.
- Online Standard Knowledge base creation and modification (OWL).
- High Portability.
- Based on Knowledge Audit model.

### INDUSTRY OVERVIEW

#### Prospect Industry: Software development

Software development companies in Malaysia are steadily increasing their portfolios. There was a strong theme for IT and software-related development companies in 2014 and 2015 in Malaysia. Target users for this innovation will mainly be among software analysts and knowledge auditors working for software development companies. In 2016, there was a significant increase in demand for software developers as organisations move towards third-party outsourcing for their software-related projects. One of the biggest software developer company in Malaysia is IFCA MSC Bhd.



**Dr. Noraini Binti Che Pa**

Faculty of Computer Science and Information Technology