

A Multi-Agent System (MAS) For Computer Training Course Searching System

May Thagyan, Thin Thin Htway
Computer University (Hinthata)
maybawonkhit@gmail.com

Abstract

With the rapid development particularly in online industry, the amount of online user is also dramatically increased. Information systems for future will have to perform well within ever-changing organizational environment. To be reliable and secure on the user's process, multi-agent systems have become an enormous and widespread methodology for understanding the user's requests and translate them for the other agents. This paper proposes a multi-agent system (MAS) for computer training course searching system. Using a multi-agent system solving the problem is it can ease to search computer training course over the network with communication with other agents in different web services. This system aims for three types of users such as course seekers who are interested to search the course and enroll the desire course, training center to post the training course lists and administrator to manage the system.