Design and Implementation of a Secure E-learning System for the Wireless Networks

Abbas Fadhil Mohammed Ali AL-Juboori
Department of Computer Science
College of Science / Kerbala University

Abstract
In this paper, the proposed system was presented and it divided into two parts. First one is the designer or (Administrator) part who can control on all options of the system in managing and updating all information included in the data base of the system. The second is the user part who can navigate in all environments of the system to give the required knowledge. Very important subject was selected to include it in the secure e-learning system which is (wireless networks) because it is very important topic in the computer and communication world. The capabilities of the system are (add, delete, update, search) for data base of the system. The security was supported in the system by using the password technique. The system includes audio (music) effect to make the user more relax when he browses the pages. The system was designed by using Apache server, PHP, HTML, Web Page Maker, and MYSQL for data base.

Keywords: (e-learning, wireless, networks, secure).