Case Study of Database Security in Campus ERP System

Authors:
Varang Acharya
Sweta Jethava
Adarsh Patel

Abstract

Database Security essentially refers to protection of the information content in database. In general, the decision regarding who should be allowed access to the databases or alternatively who should be denied access to the database is dictated by the security policies of the organization concerned. The implementation of ERP systems has been problematic for much organization because of one of the reason is lack of database security. The aim of this study is to identify the risks and controls used in ERP database access, with the objective to understand the ways in which organizations can minimize the business risks involved. In this paper are describe different types of vulnerability of database and Suggestions are offered in resolving the issues for database security in ERP system


Index Terms

Computer Science

Information Systems

Keywords

ERP  Database Security  ERP Security Issues