工程与应用

基于Web的RBAC权限机制在电子病历系统的研究

董 斌¹,陈进哲¹,刘秀玲²,张 瑜³

- 1.河北大学附属医院 计算机中心,河北 保定 071000
- 2.河北大学 电子信息工程学院,河北 保定 071000
- 3.保定市卫生局 医政处,河北 保定 071000

收稿日期 2007-11-6 修回日期 2008-1-28 网络版发布日期 2008-9-8 接受日期

首先分析了电子病历系统安全验证的必要性,着重研究了Cookie技术,探讨了安全Cookie的应用机制, 且通过使用PKI数字认证技术,分析了安全Cookie的安全特性。进一步通过对基于角色的访问控制的深入研究,提▶加入引用管理器 出了一种基于Web高效安全机制。该机制在利用安全Cookie保证安全性的前提下,引入缓存机制来提高权限获取效 率。通过实际数据模拟实验,结果表明该机制在效率上有一定程度的提高。最后,针对电子病历系统的特点分析 了该机制在其中的应用。

基于角色的访问控制 安全Cookie 缓存机制 公钥基础设施(PKI) 电子病历系统 关键词 分类号

Research on privilege system for role-based access control based on Web in electric medical record system

DONG Bin¹.CHEN Jin-zhe¹.LIU Xiu-ling².ZHANG Yu³

- 1. Computer Center, Hebei University Affiliated Hosptial, Baoding, Hebei 071000, China
- 2.Department of Electronic and Informational Engineering, Hebei University, Baoding, Hebei 071000, China
- 3.Department of Medical Management, Baoding Health Bureau, Baoding, Hebei 071000, China

This paper firstly analyzes the necessity of secure authentication for the electric medical record system, and then researches the Cookie technology emphatically, discusses the application system of secure Cookie in detail, and analyzes the secure character of secure Cookie with the technology of PKI digital authentication. Further, with the research of rolebased access control, this thesis puts forward an effective secure system based on Web. This system utilizes the secure Cookie to guarantee the security, in the mean time, introduces the cache system to improve the efficiency of achieving privilege. Through the syntheses experiment with actual data, it is proved that this system has enhanced the efficiency in some degree. Finally, the present thesis analyzes the application of this system in the electric medical record system with its characters.

Key words role-based access control secure Cookie cache system Public Key Infrastructure (PKI) electric medical record system

DOI: 10.3778/j.issn.1002-8331.2008.26.071

扩展功能

本文信息

- ▶ Supporting info
- ▶ **PDF**(563KB)
- ▶[HTML全文](0KB)
- ▶参考文献

服务与反馈

- ▶把本文推荐给朋友
- ▶加入我的书架
- ▶ 复制索引
- ▶ Email Alert
- ▶文章反馈
- ▶浏览反馈信息

相关信息

▶ 本刊中 包含

"基于角色的访问控制"的 相关文章

▶本文作者相关文章

- 董 斌
- 陈进哲
- 刘秀玲
- 张 瑜