
仓库管理信息系统的设计和实现

摘 要

本论文结合仓库管理的基本特点，以及针对仓库管理在传统人工手写记录上的效率低下，查询不便等诸多问题和弊端进行了可行性分析之后，设计的一款系统采用了 C/S 模式，C#语言设计，Visual Studio 2010 开发工具及 Microsoft SQL Server 数据库访问技术进行开发设计的仓库管理信息系统。系统分为两种权限登录模式,总体有七大管理模块。具体实现对各模块数据的增加、删除、修改、查询、导出及打印的操作。以方便一些小型公司实现对货物出入仓库的准确有效管理，让人们在摆脱传统人工手写记录再录入计算机模式，使其更有效率，更准确，更便捷地管理仓库的运行和调度，全面提升企业竞争力，降低生产成本，提高资源效率，推动企业发展。

关键词：仓库管理信息系统，C/S 模式，C#

Abstract

This paper combines the basic characteristics of warehouse management, and analyzes the feasibility of warehouse management in traditional manual handwritten records, such as low efficiency, inconvenient query and so on. C# language design, Visual Studio 2010 development tools and Microsoft SQL Server database access technology to develop and design warehouse management information system. The system is divided into two rights login mode, there are seven management modules. Specific implementation of each module data increase, delete, modify, query, export And printing operations. In order to facilitate some small companies to realize the accurate and effective management of goods in and out of the warehouse, let people get rid of the traditional manual handwritten records and re-enter the computer mode, make it more efficient, more accurate and more convenient to manage the operation and scheduling of the warehouse.

Key words:warehouse management information system, C/S model, C#

以上内容仅为本文档的试下载部分，为可阅读页数的一半内容。如要下载或阅读全文，请访问：

<https://d.book118.com/427040024151006121>