基于 javaEE 的企业订单管理系统的设计与实现

摘要

随着社会的发展科技的进步,互联网技术也飞速的发展和进度。在社会的各个 方面已经广泛的应用计算机网络信息技术,给大家的生活和工作都带来了非常大的 变化。计算机有很多优势,比如可以实时处理工作内容,有效的提高商业信息安全 性,同时提高了工作效率。计算机进行管理系统开发是系统管理的前提条件。企业 订单管理系统就是为了方便有效处理企业订单而设计。基于企业订单管理系统,主 要是基于 B/S 结构的在线系统,是目前被广泛使用的设计结构。企业订单履约效率 是企业核心竞争力,所以通过企业订单管理系统提供订单履约率是非常重要的。企 业管理系统主要是对用户的订单进行管理,其中包括订单接单,订单打印,订单拣 货,订单配送,订单修改,订单取消,以及异常订单的处理。从而高效的完成订单 生产,在整个订单生产过程中,企业还需要对订单进行不同维度的查询,订单管理 系统帮助企业高效精准实时的订单分类查询,将会给企业用户提供方便高效的实时 查询。

关键词:计算机;互联网技术;网络信息技术;

ABSTRACT

With the development of society and the advancement of science and technology, Internet technology is also rapidly developing and progressing. Computer network information technology has been widely used in all aspects of society, which has brought great changes to everyone's life and work. Computers have many advantages, such as real-time processing of work content, effectively improving the security of business information, and improving work efficiency at the same time. Computer-based management system development is a prerequisite for system management. The enterprise order management system is designed to facilitate and effectively process enterprise orders. Based on the enterprise order management system, it is mainly an online system based on the B/S structure, which is currently a widely used design structure. Enterprise order fulfillment efficiency is the core competitiveness of an enterprise, so it is very important to provide an order fulfillment rate through an enterprise order management system. The enterprise management system mainly manages the user's orders, including order acceptance, order printing, order picking, order delivery, order modification, order cancellation, and abnormal order processing. In this way, order production can be completed efficiently. In the entire order production process, companies also need to query orders in different dimensions. The order management system helps companies efficiently and accurately query orders in real time, and will provide business users with convenient and efficient real-time queries.

Keywords: Computer; Internet technology; network information technology;

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/867020061103006120