

## 考勤管理系统的设计与实现

---

## 摘要

随着计算机技术迅速发展及不断普及，计算机在人们生活的各个领域都得到了较为广泛的应用，并且受到社会各界的关注。对于员工的考勤信息的管理，逐渐成为企业在进行信息化管理和绩效考核的重要组成部分。面对企业需要收集全面的，大量的相关信息，所以不仅需要耗费大量的人力，物力，还需要花费更多的时间以及精力，但是在数据的收集和处理方面还存在准确率低，效率低等方面的问题。

因此，需要对企业的考核系统进行一个友好界面的开发，使得相关岗位的员工能够对系统化信息化的软件自动化处理的程度高，而且容易操作，能够为实现办公现代化的发展奠定坚实的基础。与此同时，人事方面的考勤管理系统对于计算机系统的应用比较常见，而且具备所有的信息系统的特征，所以与实际的联系也较为的紧密，开发也相对较为的简单。

所以本文主要是对考勤信息系统进行详细的分析，对其数据库的相关流程图以及 E-R 图以及相应的程序流程图等进行进一步的分析和设计。并对考勤系统的功能，需求，开发技术以及系统的设计等进行较为详细的分析以及研究，系统主要采用的开发模式是 B/S，开发所运用的主要技术是 JAVA、JSP、JavaScript、Html 方面的语言，运用 Tomcat 服务器，后台数据库所用的是 SQL Server 2000。

**关键词：**JSP；JAVA；SQL Server 2000 数据库；B/S 模式

## **ABSTRACT**

With the rapid development and popularization of computer technology, computer has been widely used in various fields of people's life, and has been concerned by all walks of life. The management of employees' attendance information has gradually become an important part of enterprise information management and performance appraisal. Facing the enterprise needs to collect comprehensive, a large number of relevant information, so not only need to spend a lot of manpower, material resources, but also need to spend more time and energy, but in the data collection and processing, there are still problems of low accuracy and low efficiency.

Therefore, it is necessary to develop a friendly interface for the assessment system of the enterprise, so that the staff of relevant posts can have a high degree of automatic processing of systematic informatization software, and it is easy to operate, which can lay a solid foundation for the development of office modernization. At the same time, the personnel attendance management system for the application of computer system is more common, and has all the characteristics of the information system, so the contact with the actual is also relatively close, the development is relatively simple.

Therefore, this paper mainly carries on the detailed analysis to the attendance information system, carries on the further analysis and the design to its database related flow chart as well as the E-R chart and the corresponding program flow chart. And the attendance system function, requirements, development technology and system design are analyzed and studied in detail. The main development mode of the system is B / s, the main technology used in the development is Java, JSP, JavaScript, HTML language, using Tomcat server, background database using SQL Server 2000.

**Keywords:** JSP; Java; SQL Server 2000 database; B / S mode.

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/186203224132010144>