

<<分布式操作系统:概念与实践>>

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内容概要

本书从理论和实践两个方面，阐述了分布计算的主要概念、理论和各种成功实例，主要内容包括：内核、进程间通信、存储管理、基于对象的操作系统、分布式文件系统、事务管理与协调模型、分布进程管理、分布同步、分布计算中的安全性等。

选取的实例包括：Amoeba、Clouds、Chorus、CORBA、DCOM、NFS、LDAP、X.500、NFS、RSA、Kerberos及Windows 2000等。

本书适于用作计算机科学与技术系本科高年级及研究生分布计算、分布式操作系统等课程的教材或主要参考书，也适用于在相关领域工作的科技工作者。

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