

<<IT职业英语>>

图书基本信息

书名：<<IT职业英语>>

13位ISBN编号：9787508471501

10位ISBN编号：7508471504

出版时间：2010-2

出版时间：水利水电出版社

作者：高巍巍 编

页数：216

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

<<IT职业英语>>

内容概要

随着我国信息产业的发展对国际化人才尤其是既懂得英语又懂技术的国际IT人才的需求日益增加，本书应运而生，旨在提高计算机相关专业学生与IT行业从业人员的商务英语交流能力以及技术阅读和商务写作能力。

本书以国际IT企业的实际应用规范为参考，汇集了经验丰富的计算机与英语教师参与编写。

全书以一名刚毕业的计算机专业学生从进入公司工作的第一天以及整个业务活动为背景，侧重与工作密切结合的听、说、读、写多项实用英语技能，融合了信息技术和商务英语两大领域，培养学生能够流利地使用商务口语、技术口语以及高效阅读技术文档的能力和写作商务E-mail和技术报告的能力。

本教程适用于高等院校计算机及其相关专业、软件学院、各类职业院校和专业培训机构，也可作为各专业人员自学英语、提高英语应用能力的参考用书。

书籍目录

前言 Unit 1 First Day at Work Unit 2 Office Automation(Software) Unit 3 Office Routine Unit 4 Computer Graphics Unit 5 Communicate Online Unit 6 Surf the Network Unit 7 Selling Products Unit 8 With Customers Unit 9 Solutions Unit 10 Computer Security Unit 11 The Development Environment Unit 12 New Technology Grammar Appendix A: Glossary of Readings Appendix B: Key to Exercises

章节摘录

Linux is an operating system that was initially created as a hobby by a young student, Linus Torvalds, at the University of Helsinki in Finland. Linus had an interest in Minix, a small UNIX system, and decided to develop a system that exceeded the Minix standards. He began his work in 1991 when he released version 0.02 and worked steadily until 1994 when version 1.0 of the Linux Kernel was released. The kernel, at the heart of all Linux systems, is developed and released under the GNU General Public License and its source code is freely available to everyone. It is this kernel that forms the base around which a Linux operating system is developed. There are now literally hundreds of companies and organizations and an equal number of individuals that have released their own versions of operating systems based on the Linux kernel. Apart from the fact that it is freely distributed, Linux's functionality, adaptability and robustness, have made it the main alternative for proprietary UNIX and Microsoft operating systems. IBM, Hewlett-Packard and other giants of the computing world have embraced Linux and support its ongoing development. More than a decade after its initial release, Linux is being adopted worldwide primarily as a server platform. Its use as a home and office desktop operating system is also on the rise. The operating system can also be incorporated directly into microchips in a process called "embedding" and is increasingly being used this way in appliances and devices. Throughout most of the 1990s, tech pundits, largely unaware of Linux's potential, dismissed it as a computer hobbyist project, unsuitable for the general public's computing needs. Through the efforts of developers of desktop management systems such as KDE and GNOME, office suite project OpenOffice.org and the Mozilla web browser project, to name only a few, there are now a wide range of applications that run on Linux and it can be used by anyone regardless of his/her knowledge of computers.

编辑推荐

最适合计算机专业和IT从业人员的英文培训教程；强调原汁原味的英语表达，还原真实IT外企工作流程；全方位打造听说读写技能，塑造复合型的IT行业精英。

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>