CAMEL: Intelligent Networks for the GSM, GPRS and UMTS Network is written by Rogier Noldus in English language. Release on 2006-03-31, this book has 428 page count that consist of valuable information with easy reading experience. The book was publish by Wiley, it is one of best subjects book genre that gave you everything love about reading. You can find CAMEL: Intelligent Networks For The GSM, GPRS And UMTS Network book with ISBN 0470016949.

Learn how to use CAMEL to transfer the Intelligent Network concept to the mobile world!
Mobile network Enhanced Logic) is a standard for Intelligent Networks for mobile communications networks. It is currently deployed in all regions of the world, enabling mobile network operators to offer fast and efficient services to their subscribers. This book is an in-depth and dedicated reference on CAMEL, taking the reader through the history and development of Intelligent Networks and the essential principles of CAMEL, to the future of the technology. The author provides guidance on the various standards and specifications, and explains not only how CAMEL works but also why it works this way. Practical hints on the installation of CAMEL in the network are given throughout the book. CAMEL: Intelligent Networks for the GSM, GPRS and UMTS Network: Offers a comprehensive guide to implementing CAMEL. Gives a complete picture, including the network entities & data flows involved. Describes and explains the four CAMEL phases and their aspects. Presents an overview of the principles of Intelligent Networks, such as Finite State Machines, Trigger Detection Points, Event Detection Points and dialogue, essential to understanding CAMEL. Covers charging and accounting issues, and the impact of CAMEL on the charging system in the mobile network. Provides practical hints over and above those mentioned in the formal specifications. This text will be an invaluable resource for intelligent network service logic designers, service network designers, network engineers, and GSM/UMTS network designers and implementers. Advanced students on courses such as Intelligent Networks, Value Added Services, and Service Networks will also find it an excellent guide to the topic.

Camel Intelligent Networks Gprs Network Related Books

The GSM Network: The GPRS Evolution: One Step Towards UNTS

Thoroughly revised and updated, the second edition of GSM Cellular Radio Telephony, offers guidance through the evolving field of GSM networks. By presenting the GSM standard it describes the varied aspects of this technology including international scale compatibility, spectral frequency usage, availability, adaptability, cost quality, access potentials and proposed services. Provides an essential introduction into the most recent developments in terms of standardisation and service range? Exa...

Intelligent Sensor Networks

Although governments worldwide have invested significantly in intelligent sensor network research and applications, few books cover intelligent sensor networks from a machine learning and signal processing perspective. Filling this void, Intelligent Sensor Networks: The Integration of Sensor Networks, Signal Processing and Machine Learning focuses on the close integration of sensing, networking, and smart signal processing via machine learning. Based on the world-class research of award-winning ...

Network+ Guide to Networks

The completely updated NETWORK+ GUIDE TO NETWORKS, 6th Edition gives students the technical skills and industry know-how required to begin an exciting career installing, configuring, and troubleshooting computer networks. The text also prepares students for CompTIA's Network+ N10-005 certification exam with fundamentals in protocols, topologies, hardware, and network design. After exploring TCP/IP, Ethernet, wireless transmission, and security concepts, as well as an all-new chapter on virtual n...

Lab Manual for Network+ Guide to Networks, 6th

The lab manual provides students with the hands-on instruction necessary to prepare for the certification exam and succeed as a network administrator. Designed for classroom-led or self-paced study, labs complement the book's content and follow the same learning approach as the exam.

Ad-hoc Networks: Fundamental Properties and Network Topologies

Ad-hoc Networks, Fundamental Properties and Network Topologies provides an original graph theoretical approach to the fundamental properties of wireless mobile ad-hoc networks. This approach is combined with a realistic radio model for physical links between nodes to produce new insights into network characteristics like connectivity, degree distribution, hopcount, interference and capacity. This book clearly demonstrates how the Medium Access Control protocols impose a limit on the level of inte...
Network+ Guide to Networks (with Printed Access Card)

The completely updated NETWORK+ GUIDE TO NETWORKS, 6th Edition gives readers the technical skills and industry know-how required to begin an exciting career installing, configuring, and troubleshooting computer networks. The text also prepares readers for CompTIA's Network+ N10-005 certification exam with fundamentals in protocols, topologies, hardware, and network design. After exploring TCP/IP, Ethernet, wireless transmission, and security concepts, as well as an all-new chapter on virtual net...

Integrating Macs into Windows Networks (Network Pro Library)

Integrate Macs seamlessly into your Windows network These days, almost every Windows network must include Macs—and not just as second-class citizens with limited connectivity, but as full members of the network. Covering Mac OS X Snow Leopard and Windows Server 2008 R2, Integrating Macs into Windows Networks shows you how to incorporate Macs quickly and easily into your Windows Server network. You’ll learn how to plan your Mac rollout, choose the best way of managing Macs, add Macs to the netw...

Network Design Cookbook: Architecting Cisco Networks

The Network Design Cookbook is a guide that provides a structured process that you, as a network engineer or a consultant, can use to meet your critical technical objectives while keeping within the parameters of industry best practices. While it primarily deals with Cisco equipment, the Network Design Cookbook lays out a design process that allows for the incorporation of products from other vendors. In this book, you will find valuable resources and tools for constructing the topology and serv...

Wireless Network Pricing (Synthesis Lectures on Communication Networks)

Today's wireless communications and networking practices are tightly coupled with economic considerations, to the extent that it is almost impossible to make a sound technology choice without understanding the corresponding economic implications. This book aims at providing a foundational introduction on how microeconomics, and pricing theory in particular, can help us to understand and build better wireless networks. The book can be used as lecture notes for a course in the field of network eco...

Designing for Network and Service Continuity in Wireless Mesh Networks

"Designing for Network and Service Continuity in Wireless Mesh Networks" describes performance predictability of the new wireless mesh network paradigm, and describes considerations in designing networks from the perspective of survivability and service continuity metrics. The work provides design insights for network design researchers and industry professionals. It includes designs for new mesh networks and extensions of existing networks with predictable performance.

Related Topics

Gprs Network

Gprs Network Architecture

Intelligent Sensor Networks Inc

Intelligent Sensor Networks Tools

Intelligent Wireless Sensor Networks

Intelligent Sensor Networks Section

Intelligent Sensor Networks Download