

## Asus Rt N16 User Manual

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### Calculus I

Since the 1660s, the Seminary of Montreal -- a French, male religious community -- had been an integral part of the merchant, seigneurial, and clerical elite that dominated Montreal. Its significance in pre-industrial society was strengthened by its role as seigneur of Montreal Island and titular parish priest. The Seminary survived the British conquest, but came under increasing attack in the early nineteenth century from industrial producers and large capitalists landlords who resented the Seminary's seigneurial expropriations. By the 1830s, anticlerical elements in the peasantry and other popular classes had joined in the attack.

### The Divine Romance

### JavaScript Enlightenment

### Electronics Projects Vol. 20

Ying-Dar Lin, Ren-Hung Hwang, and Fred Baker's Computer Networks: An Open Source Approach is the first text to implement an open source approach, discussing the network layers, their applications, and the implementation issues. The book features 56 open-source code examples to narrow the gap between domain knowledge and hands-on skills. Students learn by doing and are aided by the book's extensive pedagogy. Lin/Hwang/Baker is designed for the first course in computer networks for computer science undergraduates or first year graduate students.

### OpenVPN 2 Cookbook

This book constitutes the thoroughly refereed proceedings of the 6th International Conference on Ad Hoc Networks, ADHOCNETS 2014, held in Rhodes, Greece, in

August 2014. The 16 regular and invited papers presented were carefully selected and reviewed from numerous submissions and cover a wide range of applications, such as mobile ad hoc networks, sensor networks, vehicular networks, intelligent transportation systems, wireless sensor networks security.

### **The Left Behind Collection**

#### **Good Derivatives**

A swashbuckling adventure inspired by the historical exploits of real-life female pirates Anne Bonny had it all--her own ship, a pirate crew, and a fearsome reputation--but a new enemy has her on the run and it'll take all of Anne's courage to stay afloat. The night before a major heist, Anne has an unsettling dream, and come morning, the robbery is thwarted by Woodes Rogers, a zealot who has sworn to eliminate piracy. With no plan to escape, Anne must persuade her crew to seek the meaning of her dream--or perish. Full of sass, solidarity, and swordplay, *Tell No Tales* is a graphic novel about belonging, belief, and how far we're willing to go to protect the ones we love.

#### **End-to-end Qos Network Design**

Best-practice QoS designs for protecting voice, video, and critical data while mitigating network denial-of-service attacks Understand the service-level requirements of voice, video, and data applications Examine strategic QoS best practices, including Scavenger-class QoS tactics for DoS/worm mitigation Learn about QoS tools and the various interdependencies and caveats of these tools that can impact design considerations Learn how to protect voice, video, and data traffic using various QoS mechanisms Evaluate design recommendations for protecting voice, video, and multiple classes of data while mitigating DoS/worm attacks for the following network infrastructure architectures: campus LAN, private WAN, MPLS VPN, and IPSec VPN Quality of Service (QoS) has already proven itself as the enabling technology for the convergence of voice, video, and data networks. As business needs evolve, so do the demands for QoS. The need to protect critical applications via QoS mechanisms in business networks has escalated over the past few years, primarily due to the increased frequency and sophistication of denial-of-service (DoS) and worm attacks. *End-to-End QoS Network Design* is a detailed handbook for planning and deploying QoS solutions to address current business needs. This book goes beyond discussing available QoS technologies and considers detailed design examples that illustrate where, when, and how to deploy various QoS features to provide validated and tested solutions for voice, video, and critical data over the LAN, WAN, and VPN. The book starts with a brief background of network infrastructure evolution and the subsequent need for QoS. It then goes on to cover the various QoS features and tools currently available and comments on their evolution and direction. The QoS requirements of voice, interactive and streaming video, and multiple classes of data applications are presented, along with an overview of the nature and effects of various types of DoS and worm attacks. QoS best-practice design principles are introduced to show how QoS mechanisms can be strategically deployed end-to-end to address application

requirements while mitigating network attacks. The next section focuses on how these strategic design principles are applied to campus LAN QoS design. Considerations and detailed design recommendations specific to the access, distribution, and core layers of an enterprise campus network are presented. Private WAN QoS design is discussed in the following section, where WAN-specific considerations and detailed QoS designs are presented for leased-lines, Frame Relay, ATM, ATM-to-FR Service Interworking, and ISDN networks. Branch-specific designs include Cisco® SAFE recommendations for using Network-Based Application Recognition (NBAR) for known-worm identification and policing. The final section covers Layer 3 VPN QoS design-for both MPLS and IPsec VPNs. As businesses are migrating to VPNs to meet their wide-area networking needs at lower costs, considerations specific to these topologies are required to be reflected in their customer-edge QoS designs. MPLS VPN QoS design is examined from both the enterprise and service provider's perspectives. Additionally, IPsec VPN QoS designs cover site-to-site and teleworker contexts. Whether you are looking for an introduction to QoS principles and practices or a QoS planning and deployment guide, this book provides you with the expert advice you need to design and implement comprehensive QoS solutions.

### **Technical, Commercial and Regulatory Challenges of QoS**

This book is also available through the Introductory Engineering Custom Publishing System. If you are interested in creating a course-pack that includes chapters from this book, you can get further information by calling 212-850-6272 or sending email inquiries to [engineerjwiley.com](mailto:engineerjwiley.com). The authors offer a set of objectives at the beginning of each chapter plus a clear, concise description of abstract concepts. Focusing on preparing students to solve practical problems, it includes numerous colorful illustrative examples. Along with updated material on MOSFETS, the CRO for use in lab work, a thorough treatment of digital electronics and rapidly developing areas of electronics, it contains an expansive glossary of new terms and ideas.

### **Danica Patrick**

Optimizing Network Traffic is a valuable technical resource that outlines the best practices for managing enterprise-scale network traffic on a Microsoft Windows NT Server 4.0 network. Based on the real-world experiences and projects of Microsoft Consulting Services (MCS), this guide helps IT professionals plan, increase, and manage network communications systemwide. Referring to Optimizing Network Traffic is like having an MCS consultant right there to help you determine the best approach to your network traffic needs. You'll learn how other organizations have wrestled with and resolved similar issues in capturing, benchmarking, and analyzing network traffic data to resolve systemwide problems and scalability issues.

### **Nuclear Science Abstracts**

### **National Geographic Road Atlas**

## Ad Hoc Networks

Technical, Commercial and Regulatory Challenges of QoS provides a comprehensive examination of Internet QoS theory, standards, vendor implementation and network deployment from the practitioner's point of view, including extensive discussion of related economic and regulatory issues. Written in a technology-light way so that a variety of professionals and researchers in the information and networking industries can easily grasp the material. Includes case studies based on real-world experiences from industry. The author starts by discussing the economic, regulatory and technical challenges of the existing QoS model. Key coverage includes defining a clear business model for selling and buying QoS in relation to current and future direction of government regulation and QoS interoperability (or lack thereof) between carriers and networking devices. The author then demonstrates how to improve the current QoS model to create a clear selling point, less regulatory uncertainty, and higher chance of deployment success. This includes discussion of QoS re-packaging to end-users; economic and regulatory benefits of the re-packaging; and the overall benefits of an improved technical approach. Finally, the author discusses the future evolution of QoS from an Internet philosophy perspective and lets the reader draw the conclusions. This book is the first QoS book to provide in depth coverage on the commercial and regulatory aspects of QoS, in addition to the technical aspect. From that, readers can grasp the commercial and regulatory issues of QoS and their implications on the overall QoS business model. This book is also the first QoS book to provide case studies of real world QoS deployments, contributed by the people who did the actual deployments. From that, readers can grasp the practical issues of QoS in real world. This book is also the first QoS book to cover both wireline QoS and wireless QoS. Readers can grasp the QoS issues in the wireless world. The book was reviewed and endorsed by a long list of prominent industrial and academic figures. Discusses QoS technology in relation to economic and regulatory issues. Includes case studies based on real-world examples from industry practitioners. Provides unique insight into how to improve the current QoS model to create a clear selling point, less regulatory uncertainty, and higher chance of deployment success.

## Holt Mcdougal Biology

В номере: Доступная портативность. Тестирование ноутбуков стоимостью до 1000 долл. Не так давно, всего лишь год назад (см. «Мир ПК», No 9/09), тестируя так называемые бюджетные ноутбуки, мы отмечали, что в ценовом диапазоне до 1000 долл. в основном преобладают урезанные и морально устаревшие портативные компьютеры. Однако сейчас, похоже, ситуация в корне изменилась. Теперь за эту цену производители предлагают весьма интересные аппараты, пригодные не только для Интернета и офисной деятельности, но и для развлечений. Куда применить CUDA? Изучаем возможности применения nVidia CUDA с точки зрения пользователя. Технология nVidia CUDA, активно продвигаемая компанией уже четвертый год подряд, дала жизнь большому количеству разнообразного ПО. В данной статье мы постараемся разобраться, какую пользу способно принести применение CUDA конечному пользователю и стоит ли ради этого

включать в конфигурацию ПК мощную видеокарту. Прохладный ветерок для горячего ЦПВ этом году лето выдалось необычайно жарким, что негативно сказалось на функционировании ПК многих пользователей, ЦП которых страдали от перегрева, вызывавшего частые сбои в работе. Охлаждение современного ПК – процесс комплексный, немаловажную роль в нем играет обеспечение приемлемой термальной обстановки внутри системного блока. И современные воздушные охладители вполне успешно справляются с такой проблемой. Не связью единой Тестирование коммуникаторов, работающих под управлением различных ОСМы решили рассмотреть пять устройств в ценовом диапазоне до 15 тыс. руб., выполненных на разных платформах, и выяснить, насколько они оправдывают ожидания конечного пользователя. Именно поэтому во главу угла данного тестирования ставится не популярность той или иной ОС, а эргономичность, удобство использования, универсальность и, конечно, соотношение цена/качество коммуникаторов. Знакомство с Windows Phone 7: достоинства и недостаткиВ условиях жесткой конкурентной борьбы, которая разгорелась сейчас между поставщиками на рынке смартфонов, корпорация Microsoft не устояла перед соблазном заранее продемонстрировать потенциальным клиентам лучшие качества своей новейшей операционной системы Windows Phone 7. В итоге техническая презентация для прессы состоялась за несколько месяцев до намеченного выпуска новой платформы. Урок новейшей ИТ-истории. Обзор отечественных суперкомпьютеров последнего десятилетияИз одиннадцати российских супер ЭВМ уровня TOP500 пять задействованы в научных исследованиях, причем две из них изготовлены в России. За всю историю существования рейтинга в него попали восемь суперкомпьютеров, произведенных на отечественных предприятиях. О них и пойдет речь в данной статье.

## **The Fangirl's Journal**

## **Optimizing Network Traffic**

## **МК Московский комсомолец 144-2015**

## **2000 One Liners**

"Diff in June" tells a day in the life of a personal computer, written by itself in its own language, as a sort of private log or intimate diary focused on every single change to the data on its hard disk. Using a small custom script, for the entire month of June 2011 Martin Howse registered each chunk of data which had changed within the file system from the previous day's image. Excluding binary data, one day's sedimentation has been published in this book, a novel of data archaeology in progress tracking the overt and the covert, merging the legal and illegal, personal and administrative, source code and frozen systematics. Martin Howse (London 1969 - [www.1010.co.uk](http://www.1010.co.uk)) is a programmer, writer, performer and explorer. He is a co-founder of micro-research, a mobile platform for

psychogeophysical research with ongoing projects in Berlin, London, Suffolk and Peenemuende. Over the last ten years he has workshopped, performed, lectured and exhibited worldwide.

## Engineering Electromagnetics and Waves, Global Edition

Source: Wikia. Pages: 84. Chapters: Airlive WL-1600GL, Allnet ALL02762, Allnet ALL0277, Askey RT2100W, Askey RT210W, Askey RT2206D, Askey RT480W, Asus RT-N10, Asus RT-N12, Asus RT-N12 B1, Asus RT-N16, Asus RT-N66U, Asus RT-N76U, Asus WL-300g, Asus WL-330gE, Asus WL-500W, Asus WL-500b, Asus WL-500g, Asus WL-500g Deluxe, Asus WL-500g Premium v1.0, Asus WL-500g Premium v2.0, Asus WL-520g, Asus WL-520gC, Asus WL-520gU, Asus WL-550gE, Asus WL-700gE, Belkin F5D7130, Belkin F5D7130-4 v1010, Belkin F5D7130-4 v1112, Belkin F5D7130 v2001, Belkin F5D7130 v2114ef, Belkin F5D7130 v2115uk, Belkin F5D7130 v3000ef, Belkin F5D7130 v3002uk, Belkin F5D7230-4 v1000, Belkin F5D7230-4 v1000fr, Belkin F5D7230-4 v1010, Belkin F5D7230-4 v1111, Belkin F5D7230-4 v1112, Belkin F5D7230-4 v1222de, Belkin F5D7230-4 v1223df, Buffalo WHR-G54S, D-Link DIR-320 vA1, D-Link DIR-330 vA1, Linksys E3200 v1.0, Linksys E4200 v1.0, Linksys WRT160N v1.0, Linksys WRT160N v1.1, Linksys WRT160N v3.0, Linksys WRT300N v1.0, Linksys WRT300N v1.1, Linksys WRT310N v1.0, Linksys WRT310N v2.0, Linksys WRT320N v1.0, Linksys WRT350N v1.0, Linksys WRT54G v3.0, Linksys WRT600N v1.0, Linksys WRT600N v1.1, Linksys WRT610N v1.0, Linksys WRT610N v2.0, Microsoft MN-700 v3.0, NETCORE NW618, Netgear WNR2000 v2.0, Netgear WNR3500L, Sonicwall TZ-170. Excerpt: Your here: Home / Network / Hardware Specific / Airlive / WL-1600GL Your here: Home / Network / Hardware Specific / Allnet / ALL02762 Your here: Home / Network / Hardware Specific / Allnet / ALL0277 Your here: Home / Network / Hardware Specific / Askey / RT2100W Your here: Home / Network / Hardware Specific / Askey / RT210W Your here: Home / Network / Hardware Specific / Askey / RT480W Your here: Home / Network / Hardware Specific / Asus / RT-N10 Your here: Home / Network / Hardware Specific / Asus / Asus RT-N12 Your here: Home / Network / Hardware Specific / Asus / RT-N12 B1 Your here: Home / Networ

## Tell No Tales

Carbon Capture and Storage, Second Edition, provides a thorough, non-specialist introduction to technologies aimed at reducing greenhouse gas emissions from burning fossil fuels during power generation and other energy-intensive industrial processes, such as steelmaking. Extensively revised and updated, this second edition provides detailed coverage of key carbon dioxide capture methods along with an examination of the most promising techniques for carbon storage. The book opens with an introductory section that provides background regarding the need to reduce greenhouse gas emissions, an overview of carbon capture and storage (CCS) technologies, and a primer in the fundamentals of power generation. The next chapters focus on key carbon capture technologies, including absorption, adsorption, and membrane-based systems, addressing their applications in both the power and non-power sectors. New for the second edition, a dedicated section on geological storage of carbon dioxide follows, with chapters addressing the relevant features, events, and processes (FEP) associated with this scenario. Non-

geological storage methods such as ocean storage and storage in terrestrial ecosystems are the subject of the final group of chapters. A chapter on carbon dioxide transportation is also included. This extensively revised and expanded second edition will be a valuable resource for power plant engineers, chemical engineers, geological engineers, environmental engineers, and industrial engineers seeking a concise, yet authoritative one-volume overview of this field. Researchers, consultants, and policy makers entering this discipline also will benefit from this reference. Provides all-inclusive and authoritative coverage of the major technologies under consideration for carbon capture and storage Presents information in an approachable format, for those with a scientific or engineering background, as well as non-specialists Includes a new Part III dedicated to geological storage of carbon dioxide, covering this topic in much more depth (9 chapters compared to 1 in the first edition) Features revisions and updates to all chapters Includes new sections or expanded content on: chemical looping/calcium looping; life-cycle GHG assessment of CCS technologies; non-power industries (e.g. including pulp/paper alongside ones already covered); carbon negative technologies (e.g. BECCS); gas-fired power plants; biomass and waste co-firing; and hydrate-based capture

### **Effective Programming**

Lifelong Machine Learning, Second Edition is an introduction to an advanced machine learning paradigm that continuously learns by accumulating past knowledge that it then uses in future learning and problem solving. In contrast, the current dominant machine learning paradigm learns in isolation: given a training dataset, it runs a machine learning algorithm on the dataset to produce a model that is then used in its intended application. It makes no attempt to retain the learned knowledge and use it in subsequent learning. Unlike this isolated system, humans learn effectively with only a few examples precisely because our learning is very knowledge-driven: the knowledge learned in the past helps us learn new things with little data or effort. Lifelong learning aims to emulate this capability, because without it, an AI system cannot be considered truly intelligent. Research in lifelong learning has developed significantly in the relatively short time since the first edition of this book was published. The purpose of this second edition is to expand the definition of lifelong learning, update the content of several chapters, and add a new chapter about continual learning in deep neural networks-which has been actively researched over the past two or three years. A few chapters have also been reorganized to make each of them more coherent for the reader. Moreover, the authors want to propose a unified framework for the research area. Currently, there are several research topics in machine learning that are closely related to lifelong learning-most notably, multi-task learning, transfer learning, and meta-learning-because they also employ the idea of knowledge sharing and transfer. This book brings all these topics under one roof and discusses their similarities and differences. Its goal is to introduce this emerging machine learning paradigm and present a comprehensive survey and review of the important research results and latest ideas in the area. This book is thus suitable for students, researchers, and practitioners who are interested in machine learning, data mining, natural language processing, or pattern recognition. Lecturers can readily use the book for courses in any of these related fields.

## **India, a Travel Guide**

A companion to The Fangirl's Guide to the Universe, this guided journal by Sam Maggs includes prompts, interviews, and illustrations to help you get in touch with your dreams, plans, and faves. Fandom is an excellent way to discover who you really are. Your OTPs, NOTPS, and even OT3s actually say a lot about you, if you're willing to listen hard enough. With this journal, you can examine your current fandoms, explore new ones, and even push the boundaries of your own creativity. Start your very own transformative works with prompts for fanfic and fanart, fill checklists for what to watch or read next, learn definitions of fandom terms, and read wisdom from your favorite geeky gals. The Fangirl's Journal encourages you to be your very best, strongest, loudest, and nerdiest self--and helps you figure out exactly who that might be along the way.

## **Carbon Capture and Storage**

Through the eyes of an inventor of new markets, *Good Derivatives: A Story of Financial and Environmental Innovation* tells the story of how financial innovation – a concept that is misunderstood and under attack – has been a positive force in the last four decades. If properly designed and regulated, these “good derivatives” can open vast possibilities to address a variety of global problems. Filled with provocative ideas, fascinating stories, and valuable lessons, it will provide both an insightful interpretation of the last forty years in capital and environmental markets and a vision of world finance for the next forty years. As a young economist at the Chicago Board of Trade, Richard Sandor helped create interest rate futures, a development that revolutionized worldwide finance. Later, he pioneered the use of emissions trading to reduce acid rain, one of the most successful environmental programs ever. He will provide unique insights into the process of creating these new financial products. Covering successes and failures, the story describes the tireless process of inventing, educating and creating support for these new inventions in places like Chicago, New York, London, Paris and how it is unfolding today in Mumbai, Shanghai and Beijing. The book will tell the story of the creation of the Chicago Climate Exchange and its affiliated exchanges (European Climate Exchange, Chicago Climate Futures Exchange and Tianjin Climate Exchange, located in China). The lessons learned in these markets can play a critical role in effectively addressing global climate change and other pressing environmental issues. The author argues that market-based trading systems are a far more effective means of reducing pollutants than “command-and-control”. Environmental markets may ultimately help to find solutions to issues such as rainforest destruction, water problems and biodiversity threats. Written in an engaging, narrative style, *Good Derivatives* will be of interest to both practitioners and general readers who want to better understand the creative process of financial innovation. In the middle of so much distrust of markets, it is also a recipe of how transparent, well-regulated markets can be a force for good in the environmental, health, and social areas.

## **Great Doctrines of the Bible**

100 simple and incredibly effective recipes for harnessing the power of the

OpenVPN 2 network.

## **Beginning iPhone Games Development**

### **In Its Corporate Capacity**

Московский комсомолец – популярная российская газета. Выходит во всех крупных городах России. Ежедневно обновляемые статьи, обзоры, комментарии. Собственная лента новостей. Выходит с 11 декабря 1919 г. Распространяется по всей России, в ближнем зарубежье, в Европе и Америке. Тематика: общественно-политическое издание, органично сочетающее острые социальные и политические материалы, экономические обзоры, городские новости, светскую хронику и развлекательную информацию.

### **Belgium in International Tax Planning**

Met reg. - Bibliografie : p. 180-183 Exploration of the relationship of popular music and popular culture, surveys of the money flow, talent acquisition and development, artwork and promotion, the strategies of multinational recording companies as they market music to consumers through media and retailers, artists and management. Marketing of specialty musics, such as classical gospel, jazz, bluegrass, rap and folk.

### **Music in the Market**

All 12 books in the New York Times bestselling series! Over 63 million copies sold! Are you ready for the moment of truth? Mass disappearances Political crisis Economic crisis Worldwide epidemics Environmental catastrophe Military apocalypse And that's just the beginning . . . of the end of the world. "This is the most successful Christian-fiction series ever." —Publishers Weekly "Tim LaHaye and Jerry Jenkins . . . are doing for Christian fiction what John Grisham did for courtroom thrillers." —Time "Combines Tom Clancy-like suspense with touches of romance, high-tech flash, and biblical references." —New York Times "Wildly popular—and highly controversial." —USA Today "Call it what you like, the Left Behind series . . . now has a label its creators could have never predicted: blockbuster success." —Entertainment Weekly Contains the following titles: #1: Left Behind #2: Tribulation Force #3: Nicolae #4: Soul Harvest #5: Apollyon #6: Assassins #7: The Indwelling #8: The Mark #9: Desecration #10: The Remnant #11: Armageddon #12: Glorious Appearing

### **Record Research**

The goal of this text is to help students learn to use calculus intelligently for solving a wide variety of mathematical and physical problems. This book is an outgrowth of our teaching of calculus at Berkeley, and the present edition incorporates many improvements based on our use of the first edition. We list below some of the key features of the book. Examples and Exercises The exercise

sets have been carefully constructed to be of maximum use to the students. With few exceptions we adhere to the following policies. • The section exercises are graded into three consecutive groups: (a) The first exercises are routine, modelled almost exactly on the exam ples; these are intended to give students confidence. (b) Next come exercises that are still based directly on the examples and text but which may have variations of wording or which combine different ideas; these are intended to train students to think for themselves. (c) The last exercises in each set are difficult. These are marked with a star (\*) and some will challenge even the best students. Difficult does not necessarily mean theoretical; often a starred problem is an interesting application that requires insight into what calculus is really about. • The exercises come in groups of two and often four similar ones.

### **Engineering Management**

Ежедневная общенациональная деловая газета.российская ежедневная общественно-политическая газета с усиленным деловым блоком. Выпускается Издательским домом «Коммерсантъ». Периодичность – шесть раз в неделю (с понедельника по субботу).

### **Author-title Catalog**

A tale of the personal computing, gaming, and online adventures of a child who grew up as part of the first computer-native generation, this account brings to life late nights swapping software, hacking the school computer, causing trouble on college radio, a stint as AOL's Internet AnswerMan, and hosting a team of Microsoft suits in a small-town home office.

### **Circuits, Devices and Systems**

For courses in Electromagnetic Fields & Waves. Electromagnetic Waves continues the applied approach used in the authors' successful Engineering Electromagnetics. The second book is appropriate for a second course in Electromagnetics that covers the topic of waves and the application of Maxwell's equations to electromagnetic events.

### **Diff in June**

"From library user to JavaScript developer"--Cover.

### **Журнал «Мир ПК»**

iPhone games are hot! Just look at the numbers. Games make up over 25 percent of total apps and over 70 percent of the most popular apps. Surprised? Of course not! Most of us have filled our iPhone or iPod touch with games, and many of us hope to develop the next best-selling, most talked-about game. You've probably already read and mastered Beginning iPhone 3 Development; Exploring the iPhone SDK, the best-selling second edition of Apress's highly acclaimed introduction to the iPhone and iPod touch by developers Dave Mark and Jeff LaMarche. This book is the game-specific equivalent, providing you with the same easy-to-follow, step-

by-step approach, more deep technical insights, and that familiar friendly style. While games are all about fun, at the same time, they're serious business. With this Beginning iPhone Games Development book, you're going to roll up your sleeves and get your hands dirty with some hardcore coding. While you may have written games before, this book will take you further, immersing you in the following topics: Game graphics and animation with UIKit, Quartz, Core Animation, and OpenGL ES Game audio with OpenAL, MediaPlayer Framework, AV Foundation, and AudioSession Game networking with GameKit, Bonjour, and Internet sharing For those looking for iPad game development coverage and/or iOS 5 SDK specific game coverage, check out the published Beginning iOS 5 Games Development by Lucas Jordan from Apress.

### **Terrible Nerd**

Childhood friends, Camilla Meeks and Hosea Carter grew up in the most unusual circumstances. Their friendship was one made for a love story with a tragic ending. When Camilla's father is suddenly killed, she runs away from home, heartbroken and fearing that Hosea knows more than he's willing to admit. After years of hustling and scheming, Camilla returns back to Atlanta where a twisted turn of events lands her working a contract job with the one man she tried so hard to run from Hosea. Hosea's heart and loins shudder when he finds out that Camilla is back. Although he hates having to put in work with Camilla, he'd rather help her than risk her life. He sees the opportunity as his second chance to finally win over the only woman who has ever held his heart completely. That is, if never finds out what he knows about her dad's death. But with more dangers from the past threatening to consume them, find out if Hosea and Camilla can first survive the contract and eventually find their way back to each other.

### **The Contract**

A breathtakingly beautiful saga spanning from eternity to eternity, presented from the view of angels. Experience creation, the crucifixion, and the resurrection from this unique viewpoint, and gain a better understanding of the majestic love of God. Gene Edwards's classic tale is the greatest love story ever told.

### **Computer Networks**

ABOUT THE BOOK Jeff Atwood began the Coding Horror blog in 2004, and is convinced that it changed his life. He needed a way to keep track of software development over time - whatever he was thinking about or working on. He researched subjects he found interesting, then documented his research with a public blog post, which he could easily find and refer to later. Over time, increasing numbers of blog visitors found the posts helpful, relevant and interesting. Now, approximately 100,000 readers visit the blog per day and nearly as many comment and interact on the site. Effective Programming: More Than Writing Code is your one-stop shop for all things programming. Jeff writes with humor and understanding, allowing for both seasoned programmers and newbies to appreciate the depth of his research. From such posts as "The Programmer's Bill of Rights" and "Why Cant Programmers Program?" to "Working With the Chaos

Monkey," this book introduces the importance of writing responsible code, the logistics involved, and how people should view it more as a lifestyle than a career.

TABLE OF CONTENTS - Introduction - The Art of Getting Shit Done - Principles of Good Programming - Hiring Programmers the Right Way - Getting Your Team to Work Together - The Batcave: Effective Workspaces for Programmers - Designing With the User in Mind - Security Basics: Protecting Your Users' Data - Testing Your Code, So it Doesn't Suck More Than it Has To - Building, Managing and Benefiting from a Community - Marketing Weasels and How Not to Be One - Keeping Your Priorities Straight

EXCERPT FROM THE BOOK As a software developer, you are your own worst enemy. The sooner you realize that, the better off you'll be. I know you have the best of intentions. We all do. We're software developers; we love writing code. It's what we do. We never met a problem we couldn't solve with some duct tape, a jury-rigged coat hanger and a pinch of code. But Wil Shipley argues that we should rein in our natural tendencies to write lots of code: The fundamental nature of coding is that our task, as programmers, is to recognize that every decision we make is a trade-off. To be a master programmer is to understand the nature of these trade-offs, and be conscious of them in everything we write. In coding, you have many dimensions in which you can rate code: Brevity of code, Featurefulness, Speed of execution, Time spent coding, Robustness, Flexibility. Now, remember, these dimensions are all in opposition to one another. You can spend three days writing a routine which is really beautiful and fast, so you've gotten two of your dimensions up, but you've spent three days, so the "time spent coding" dimension is way down. So, when is this worth it? How do we make these decisions? The answer turns out to be very sane, very simple, and also the one nobody, ever, listens to: Start with brevity. Increase the other dimensions as required by testing. I couldn't agree more. I've given similar advice when I exhorted developers to Code Smaller. And I'm not talking about a *reductio ad absurdum* contest where we use up all the clever tricks in our books to make the code fit into less physical space. I'm talking about practical, sensible strategies to reduce the volume of code an individual programmer has to read to understand how a program works. Here's a trivial little example of what I'm talking about: `if (s == String.Empty) if (s == "")` It seems obvious to me that the latter case is buy the book to read more!

### **Infodepot - Broadcom**

Chronicles the life and career of the first female driver to lead in the history of the Indianapolis 500.

### **Коммерсантъ 122-2015**

Including three classic volumes: God the Father, God the Son; God the Holy Spirit; and The Church and the Last Things—this three-in-one set helps people understand and apply Christian theology. Now available in paperback with a new cover.

### **Lifelong Machine Learning**

Suitable for engineering and management courses, this book intends to develop an understanding of the basic management concepts required in different engineering

disciplines, and meets the specific requirements of students pursuing B Tech/M Tech courses and MBA, Post graduate Diploma in Management/Engineering Management.

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