

Samsung Galaxy S 2 Quick Start Guide

Evaluate MicroStrategy as a departmental solution. This book provides detailed information to download, install, configure, and use the MicroStrategy Reporting Suite.

This book provides an in-depth understanding of big data challenges to digital forensic investigations, also known as big digital forensic data. It also develops the basis of using data mining in big forensic data analysis, including data reduction, knowledge management, intelligence, and data mining principles to achieve faster analysis in digital forensic investigations. By collecting and assembling a corpus of test data from a range of devices in the real world, it outlines a process of big digital forensic data analysis for evidence and intelligence. It includes the results of experiments on vast volumes of real digital forensic data. The book is a valuable resource for digital forensic practitioners, researchers in big data, cyber threat hunting and intelligence, data mining and other related areas.

Galaxy S4 is amazing right out of the box, but if you want to get the most of out your S4 or S4 Mini, start here. With clear instructions and savvy advice from technology expert Preston Gralla, you'll learn how to go online, play games, listen to music, watch movies & TV, monitor your health, and answer calls with a wave of your hand. The important stuff you need to know: Be connected. Browse the Web, manage email, and download apps through WiFi or S4's 3G/4G network. Navigate without touch. Use Air Gestures with your hand, or scroll with your eyes using Smart Screen. Find new ways to link up. Chat, videochat, and add photos, video, or entire slideshows to text messages. Get together with Group Play. Play games or share pictures, documents, and music with others nearby. Create amazing images. Shoot and edit photos and videos—and combine images from the front and back cameras. Keep music in the cloud. Use Google Play Music to store and access tunes. Check your schedule. Sync the S4 with your Google and Outlook calendars.

Introduces students with calculus-based physics, to fundamental astrophysical concepts, for a one-semester introduction to astrophysics.

Mobile Suite Quick Start Guide for MicroStrategy 9.2.1m

MicroStrategy Suite Quick Start Guide for MicroStrategy Analytics Enterprise

Samsung Galaxy S For Dummies

An Easy Guide to the Best Features

Special Issue for the International Association of Engineers Conferences 2014

Friendly, quick, and 100% practical, My Samsung Galaxy Tab S2 is the must-have companion for every Samsung Galaxy Tab S2 user.

Step-by-step instructions with callouts to photos that show you exactly what to do with the Galaxy Tab S2 9.7 and Galaxy Tab S2

8.0 Help when you run into Samsung Galaxy Tab S2 problems or limitations Tips and Notes to help you get the most from your Samsung

Galaxy Tab S2 Full-color, step-by-step tasks walk you through getting and keeping your Samsung Galaxy Tab S2 working just the way

you want. Learn how to Navigate Samsung Galaxy Tab S2's Android operating system Retrieve, play, and manage music, video,

podcasts, and audiobooks Use Google Play as a portal to movies and TV content Capture higher quality photos and video Surf the Web

quickly with the built-in browser Simplify your life with the Calendar and Contacts Send email, text, and multimedia messages

Connect your Galaxy Tab S2 to other devices and the Cloud Use your Galaxy Tab S2 as an eReader to read books and magazines online

Find and share any destination with Maps Discover, install, maintain, and work with new Android apps and widgets Customize your

tablet to reflect your personal style and preferences Keep your Galaxy Tab S2 software up to date, reliable, and running smoothly

The Samsung Galaxy Note 5 has been highly acclaimed for its notable improvements in design and build. Released in August 2015,

some of the Note 5's outstanding features include the S Pen stylus, camera, and its high-end hardware. This guide will help you to

gain a better understanding of the Note 5 features, as well as how to maximize your device's capabilities.

The Samsung Galaxy Note 3 is neither phone nor tablet, but rather a hybrid of the two. The Galaxy Note 3 is packed full of new

features and tools. In addition, the redesigned S Pen opens up countless possibilities for creating documents, editing photos, and

multitasking. This guide will introduce you to these new features and show you how to use them quickly and efficiently. This book

gives task-based instructions without using any technical jargon. Learning which buttons perform which functions is useless unless

you know how it will help you in your everyday use of the Note 3. Therefore, this guide will teach you how to perform the most

common tasks. Instead of presenting arbitrary instructions in lengthy paragraphs, this book gives unambiguous, simple step-by-step

procedures. Additionally, detailed screenshots help you to confirm that you are on the right track. This Survival Guide also goes

above and beyond to explain secret Tips and Tricks to help you accomplish your day-to-day tasks much faster. If you get stuck,

just refer to the Troubleshooting section to figure out and solve the problem. Here are just a few of the topics covered in the

Galaxy Note 3 Survival Guide: - Organizing Home Screen Objects - Transferring Files to the Galaxy Note 3 Using a PC or Mac -

Calling a Frequently Dialed Number - Switching to a Bluetooth Headset During a Voice Call - Multitasking Using the Pen Window -

Taking Notes Using S Note - Assigning a Photo to a Contact - Adding a Contact to the Reject List - Saving Attachments from Text

Messages - Sending a Text Message to an Entire Group - Clearing Personal Web Data - Creating an Animated Photo - Creating a Panoramic Photo - Sharing a Photo with the People Tagged in It - Ignoring New Messages in a New Email Conversation - Closing Applications Running in the Background - Maximizing Battery Life - Using MP3's as Ringtones - Blocking Calls, Notifications, Alarms, and the LED Indicator - Making the Phone Open Applications and Menus Faster - Turning the S Pen Pop-Up Window Off

Your hands-on guide to the Samsung Galaxy Gear S2 Not only does the Samsung Galaxy Gear S2 look cool, it's designed to keep up with the speed of your life, giving you fast and easy access to calendar notifications, texts, and more—right on your wrist! If you're tired of fumbling through pockets and bags to get your hands on the information you need, Samsung Galaxy Gear S2 For Dummies shows you how easy it is to make the most of your new smartwatch without ever breaking a sweat. Wearable technology is taking the world by storm as more and more people in today's time-crunched culture are discovering the benefits of having quick access to their digitized lives. Packed with clear instruction and plenty of helpful tips and tricks, this down-to-earth guide covers all aspects of keeping your work and personal life organized on a Samsung Galaxy Gear S2, from set up and configuration to texting, emailing, and accessing the Internet—and beyond. Download apps on your smartphone Synch with an Android device Make sense of your watch's features and capabilities Expand your watch's potential with new software releases If the idea of getting used to new technology makes you tense, watch out! Samsung Galaxy Gear S2 For Dummies makes it easier than ever to wrap your mind around wearable technology.

IAENG Transactions on Engineering Sciences

Volume 2: Quick Analysis for Evidence and Intelligence

My Samsung Galaxy Note 4

Samsung Galaxy 386 Success Secrets - 386 Most Asked Questions on Samsung Galaxy - What You Need to Know

Samsung Galaxy Note 3 Survival Guide: Step-by-Step User Guide for the Galaxy Note 3: Getting Started, Managing eMail, Managing Photos and Videos, Hidden Tips and Tricks

The visual guide to unlocking the full potential of the Samsung Galaxy S5 Teach Yourself VISUALLY Samsung Galaxy S5 is the comprehensive guide to everything your new phone has to offer. Clear, concise language and pages of screenshots make this resource easy to follow. With expert guidance written by a veteran technology author, you'll learn how to fully use the Galaxy S5's features and capabilities. All aspects of the device are covered, from initial setup to staying in touch, organizing your life, playing games, watching media, and more! The Samsung Galaxy S5 runs on an Android-based platform, giving you access to over 1 million apps and providing coverage by major carriers worldwide. The Galaxy S5 has added brand new features, such as iris recognition security. This Teach Yourself VISUALLY guide provides step-by-step guidance for getting the most out of your smartphone, laid out in a visually-rich style making it invaluable to those new to smartphone technology. Configure and get your phone set up just the way you want Text, e-mail, use social networking, and take pictures easily Access the Internet, maps, and navigate in a snap Download apps and sync your Galaxy S5 with other devices Your Galaxy S5 can streamline your life, and keep you organized and in touch. Teach Yourself VISUALLY Samsung Galaxy S5 is the new Galaxy owner's indispensable guide to getting up and running quickly.

My Samsung Galaxy Note 4 helps you quickly get started with your Note 4 and use its features to perform day-to-day activities from anywhere, any time. Full-color, step-by-step tasks walk you through getting and keeping your Samsung Galaxy Note 4 working just the way you want. Learn how to Make the most of Galaxy Note 4's powerful hardware--from S Pen to sensors Connect the right way at the right time, with Bluetooth, Wi-Fi, VPNs, NFC, and beaming Transform your Galaxy Note 4 into a Wi-Fi hotspot others can share Access websites fast and sync bookmarks across all your devices Customize your wallpaper, keyboard, sound, display, and language Efficiently manage your life: messages, contacts, meetings, and more Use GPS and Google Maps to find any destination and never get lost Get the exact information you need right now, with Google Now Play, sync, and manage media--from music to YouTube videos Store your music collection in the cloud, so you can listen anywhere Make plans faster by adding participants to calls in progress Automatically reject calls you don't want Read ebooks and magazines with Google Play or the Amazon Kindle app Find the best new apps and games on Google Play--even great freebies Keep your Galaxy Note 4 up-to-date, reliable, and secure Stay up-to-date seamlessly by using your Galaxy Note 4 with your Android Wear Smartwatch Step-by-step instructions with callouts to Samsung Galaxy Note 4 images that show you exactly what to do Help when you run into Samsung Galaxy Note 4 problems or limitations Tips and Notes to help you get the most from your Samsung Galaxy Note 4

Get the most out of Samsung's Galaxy S5 smartphone right from the start. With clear instructions from technology expert Preston Gralla, this Missing Manual gives you a guided tour of Samsung's new flagship phone, including great new features such as the fingerprint scanner, heart rate sensor, and Download Booster. You'll get expert tips and tricks for playing music, calling and texting, shooting photos and videos, and even getting some work done. The important stuff you need to know: Get connected. Browse the Web, manage email, and download apps from Google Play through WiFi or 3G/4G network. Keep in touch. Call, text, chat, videochat, conduct conference calls, and reach out with Facebook and Twitter. Capture and display images. Shoot, edit, show, and share photos, slideshows, and high-definition videos. Play and manage your music. Buy music from Google Play or Amazon and listen to it with Galaxy S5's Music app. Work anywhere. Access your files, company network, calendar, and contacts—and work with Google Docs. Connect to Google Maps. Use geolocation and turn-by-turn drive directions to find

your way. Stay fit with S Health. Use this built-in app to keep track of fitness goals, walking, heart rate, blood pressure, and more.

Two large international conferences on Advances in Engineering Sciences were held in Hong Kong, March 12–14, 2014, under the International MultiConference of Engineers and Computer Scientists (IMECS 2014), and in London, UK, 2–4 July, 2014, under the World Congress on Engineering 2014 (WCE 2014) respectively. This volume contains 37 revised and extended research articles written by prominent researchers participating in the conferences. Topics covered include engineering mathematics, computer science, electrical engineering, manufacturing engineering, industrial engineering, and industrial applications. The book offers tremendous state-of-the-art advances in engineering sciences and also serves as an excellent reference work for researchers and graduate students working with/on engineering sciences. Contents: Switching Boundaries for Flexible Management of Natural Resource Investment under Uncertainty (T Tarnopolskaya, W Chen and C Bao) Using Exotic Option Prices as Control Variates in Monte Carlo Pricing Under a Local-Stochastic Volatility Model (Geoffrey Lee, Zili Zhu and Yu Tian) Multi-period Dynamic Portfolio Optimization through Least Squares Learning (C Bao, Z Zhu, N Langrené and G Lee) On General Solution of Incompressible and Isotropic Newtonian Fluid Equations (A A Maknickas) On the Inversion of Vandermonde Matrix via Partial Fraction Decomposition (Yiu Kwong Man) Fractal Fourier Coefficients with Application to Identification Protocols (Nadia M G Al-Saidi, Arkan J Mohammed, Elisha A Ogada and Adil M Ahmed) Scheduling Algorithm with Inserted Idle Time for Problem P?prec?Cmax (N S Grigoreva) Iterative Scheme for a Common Solutions of Equilibrium Problems, Variational Inequality Problems and Fixed Point Problems (Wichan Khongtham) Three-steps Iterative Method for Common Fixed Points, Variational Inclusions, and Equilibrium Problems (Yaowaluck Khongtham) Euler's Constant: A Proof of its Irrationality and Transcendence by means of Minus One Factorial (Okoh Ufuoma) Solution of Problem on Heat and Mass Transfer with Chemical Reaction over an Exponentially Accelerated Infinite Vertical Plate (A Ahmed, M N Sarki and M Ahmad) Improving Human Resource Security of a Data Centre: Case Study of a Hong Kong Wines and Spirits Distribution Company (Hon Keung Yau and Alison Lai Fong Cheng) Model to Measure University's Readiness for Establishing Spin-offs: Comparison Study (Wahyudi Sutopo, Rina Wiji Astuti, Yuniaristanto, Agus Purwanto and Muhammad Nizam) Preliminary Study of Solar Electricity using Comparative Analysis (Wahyudi Sutopo, Dwi Indah Maryanie, Agus Purwanto and Muhammad Nizam) Tactile Memory for Different Shapes: Implications for Shape Coding in Man-machine Interfaces (Annie W Y Ng and Alan H S Chan) Ergonomics Recommendations for Control Station Work with Head Rotation (Steven N H Tsang, Stefanie X Q Kang and Alan H S Chan) A Methodological Approach to Affective Design (Youngil Cho and Sukyoung Kim) Data Analysis by Diminishing Rates of Change and ?1 Approximation (I C Demetriou and S S Papakonstantinou) Comparing Naïve-Bayes Network Structures over Multiple Dataset (Haruna Chiroma, Abdulsalam Ya'u Gital, Adamu I Abubakar, Sanah Abdullahi Muaz, Jaafar Z Maitama and Tutut Herawan) Route Recommendation Method Based on Driver's Estimated Intention Considering Route Selection with Car Navigation (Keisuke Hamada, Shinsuke Nakajima, Daisuke Kitayama and Kazutoshi Sumiya) Adaption of the Inertia Weight using a Novel Sine-based Chaotic Map for Particle Swarm Optimization (Yu-Huei Cheng) Fast Characterization of Intravascular Tissue by Subspace Method using Target Tissue's Neighborhood Information (Shota Furukawa, Eiji Uchino, Shinichi Miwa and Noriaki Suetake) Swarm Intelligent Control Object's Movement Simulation in Net-centric Environment using Neural Networks (Viacheslav Abrosimov) The Concept of Project Time Management with the Fuzzy Buffers Approach (B?aszczyk Pawe? and B?aszczyk Tomasz) Data Driven Methods for Adaptation of ASR Systems (Akella Amarendra Babu, Yellasiri Ramadevi and Akepogu Ananda Rao) Semantic Web Improved by Including Class Information with the TFIDF Algorithm (Jyoti Gautam and Ela Kumar) Urban Drainage in the Metropolitan Region of Belém, Brazil: An Urbanistic Study (Juliano Pamplona Ximenes Ponte and Ana Júlia Domingues Das Neves Brandão) Finger Based Techniques for Nonvisual Touchscreen Text Entry (Mohammed Fakrudeen, Sufian Yousef, Mahdi H Miraz and Abdelrahman Hamza Hussein) LTE Downlink and Uplink Physical Layer (Temitope O Takpor and Francis E Idachaba) New Dielectric Modulated Graphene (DMG) FET-Based Sensor for High-performance Biomolecule Sensing Applications (Faycal Djeflal, Abdelhamid Benhaya, Khalil Tamersit and Mohamed Meguellati) Modelling and Optimization of Avalanche Photodiode Electrical Parameters using Multiobjective Genetic Algorithm (Toufik Bendib, Lucio Pancheri, Faycal Djeflal and Gian-Franco Dalla Betta) Experimental Study of Impact of Ship Electric Power Plant Configuration and Load Variation on Power Quality in the Ship Power Systems (Tomasz Tarasiuk, Andrzej Pilat, Mariusz Szweda, Mariusz Gorniak and Zenon Troka) Studying of Electroencephalographic Signal Changes Induced by Odor Exposure (Rita Jorge Cerqueira Pinto, Isabel Patrícia Pinheiro Peixoto Xavier, Maria Do Rosário Alves Calado and Sílvio José Pinto Simões Mariano) DC Motor Speed Control using FGPA (Ahmed Telba) Pellistor Gas Sensor Performance: Interface Circuitry Analysis (Hauwa Talatu Abdulkarim) Extended Research on Prefilter Bandwidth Effects in Asynchronous Sequential Symbol Synchronizers based on Pulse Comparison by both Transitions at Half Bit Rate (Antonio D Reis, Jose F Rocha, Atilio S Gameiro and Jose P Carvalho) Models of Organizational Change for Modernizing Pollution Warning Services (Anca Daniela Ionita and Mariana Mocanu) Readership: Professionals, academics and graduate students in electrical & electronic engineering, computer engineering, industrial engineering and mathematics. Key Features: This volume contains revised and extended research articles written by prominent researchers participating in the conferences The book offers the state of art of tremendous advances in engineering sciences The book can also serve as an excellent reference work for researchers and graduate students working with/on engineering sciences Keywords: Engineering Mathematics; Computer Science; Electrical Engineering; Manufacturing Engineering; Industrial Engineering; Industrial Applications

Samsung Galaxy Note 5: An Easy Beginner's Guide

Surreal Photography

PC Mag

Quick Start Reference Guide for MicroStrategy 9.5

Samsung Gear S2 For Dummies

There has never been a Samsung Galaxy Guide like this. It contains 386 answers, much more than you can imagine; comprehensive answers and extensive details and references, with insights that have never before been offered in print. Get the information you need--fast! This all-embracing guide offers a thorough view of key knowledge and detailed insight. This Guide introduces what you want to

know about Samsung Galaxy. A quick look inside of some of the subjects covered: Samsung Galaxy S II Plus - China Mobile - Model GT-I9108, Samsung Galaxy Gear - Hardware, Dell Streak - Reception, Samsung Galaxy Pocket - Selling, Samsung Galaxy S Plus, Samsung Galaxy Duos, Samsung Galaxy - Smart watches, Apple Inc. v. Samsung Electronics Co., Ltd. - Origin, Samsung Galaxy R - After-market development - Android Jelly Bean 4.1, 4.2 and 4.3, Samsung Galaxy Tab series, Samsung Rugby, Samsung Galaxy Y, 2160p - History, Samsung Galaxy (electronic sports), Samsung Galaxy S Relay 4G - Processor and memory, Samsung Galaxy Tab 3, Samsung Electronics - Litigations, Samsung Galaxy S Duos, Samsung Galaxy Tab 7.0, Samsung Galaxy S Duos 2, Near field communication - Uses, Samsung Galaxy Tab 7.7 - Banned in Europe, TouchWiz - Smartphones, Samsung Galaxy (original) - Availability, Google Wallet - Availability, Samsung Galaxy Nexus - Reception, AMOLED - Super AMOLED, Samsung Galaxy 3, Samsung Galaxy Note 10.1 2014 Edition, Google Bouncer - Device compatibility, Samsung Galaxy Note (original) - Size and construction, Samsung Electronics - Sports clubs, Samsung Galaxy - Samsung Galaxy Tab, Android Open Source Project - Reception, Samsung Galaxy Pocket Duos, iPhone 4S - Critical reception, Samsung Galaxy Tab 7.0 - Pakistan, Samsung Galaxy - Samsung Galaxy Music, Samsung Galaxy S 4G LTE - Screen, and much more... Step-by-step instructions with callouts to Samsung Galaxy Note 3 photos that show you exactly what to do Help when you run into Samsung Galaxy Note 3 problems or limitations Tips and Notes to help you get the most from your Samsung Galaxy Note 3 Full-color, step-by-step tasks walk you through getting and keeping your Samsung Galaxy Note 3 working just the way you want. Learn how to • Make the most of Galaxy Note 3's powerful hardware—from S Pen to sensors • Connect the right way at the right time, with Bluetooth, Wi-Fi, VPNs, NFC, and beaming • Transform your Galaxy Note 3 into a Wi-Fi hotspot others can share • Access websites fast and sync bookmarks across all your devices • Customize your wallpaper, keyboard, sound, display, and language • Efficiently manage your life: messages, contacts, meetings, and more • Use GPS and Google Maps to find any destination and never get lost • Get the exact information you need right now, with Google Now • Play, sync, and manage media—from music to YouTube videos • Store your music collection in the cloud, so you can listen anywhere • Make plans faster by adding participants to calls in progress • Automatically reject calls you don't want • Read ebooks and magazines with Google Play or the Amazon Kindle app • Find the best new apps and games on Google Play—even great freebies • Keep your Galaxy Note 3 up-to-date, reliable, and secure • Stay up-to-date seamlessly by using your Galaxy Note 3 with your Galaxy Gear smart watch

This book documents all the features and capabilities of Samsung Galaxy Gear S2 device, approaching them from the point of view of a user who is intimidated by the technology and baffled by the documentation and online support that comes with the watch. All aspects of the suite of devices are covered, from setup and configuration, to extensive use of the watch features and capabilities: texting, e-mailing, accessing the Internet, downloading apps, synching with an Android device, and expanding the watches potential with new software releases. The accessible and fun writing style provides clear direction and doesn't hinder the book's important content and coverage. Readers will keep this book close by, referring to it often as they explore the features of their new Samsung Galaxy Gear 2 Smartwatch. Presents an easy-to-understand guide to the Samsung Galaxy S II, and includes guides on how to take photographs, synchronize contacts, browse the Internet, and organize a music library.

Galaxy S 4 Survival Guide: Step-by-Step User Guide for Galaxy S 4: Getting Started, Using eMail, Taking Photos and Videos, and Learning Hidden Tips and Tricks

Teach Yourself VISUALLY Samsung Galaxy S5

Android Game Programming by Example

Quick Start Reference Guide for MicroStrategy 9.2.1m

Developing User Assistance for Mobile Apps - 2nd Edition

The Galaxy S 5 is Samsung's fifth generation Galaxy S. The Galaxy S5 introduced several new features, such as the fingerprint scanner, a redesigned Photo Studio application, and an improved S Voice assistant. This guide will introduce you to these new features and show you how to use them. This book gives task-based instructions without using any technical jargon. Learning which buttons perform which functions is useless unless you know how it will help you in your everyday use of the Galaxy S 5. Therefore, this guide will teach you how to perform the most common tasks. Instead of presenting arbitrary instructions in lengthy paragraphs, this book gives unambiguous, simple step-by-step procedures. Additionally, detailed screenshots help you to confirm that you are on the right track. This Survival Guide also goes above and beyond to explain secret Tips and Tricks to help you accomplish your day-to-day tasks much faster. If you get stuck, just refer to the Troubleshooting section to figure out and solve the problem. Here are just a few of the topics covered in the Galaxy S 5 Survival Guide: - Organizing Home Screen Objects - Using the S Voice Assistant - Transferring Files to the Galaxy S 5 Using a PC or Mac - Switching to a Bluetooth Headset During a Voice Call - Assigning a Photo to a Contact - Adding a Contact to the Reject List - Saving Attachments from Text Messages - Sending a Text Message to an Entire Group - Clearing Personal Web Data - Creating an Animated Photo - Creating a Panoramic Photo - Creating a Photo

Collage - Speeding Up the Phone Using Developer Options - Ignoring New Messages in an Email Conversation - Closing Applications Running in the Background - Maximizing Battery Life - Using MP3's as Ringtones - Blocking Calls, Notifications, Alarms, and the LED Indicator - Making the Phone Open Applications and Menus Faster - Viewing a Video while Using Another Application
Ever since Man Ray imposed the sound holes of a violin onto his model's back, photographers have been enthusiastic practitioners of surreal art. Now with the advent of high-quality digital photo-manipulation the possibilities for creativity have become infinite. This book reveals the latest techniques in the field of surreal photography and features art from a host of the very best modern surreal photographers. - Breaks down the shooting and editing process so any photographer can make their own impossible images - With processing walkthroughs from contributing artists including Natalie Dybisz, Julie de Waroquier and Sarolta Bán - Step-by-step instructions for creating extraordinary scenes - Covers many different styles, from impossible landscapes to unsettling portraits

Colorful guide to getting more out of your Galaxy S smartphone! Now that you've got your new Galaxy S smartphone, you've got to figure out how to use it! If you're baffled by the technology and the documentation, this book can help. Written in the fun but clear and thorough For Dummies style, this book answers all your questions. You'll find out how to do all the fun stuff: texting, social networking, using the camera, how to watch movies, and more. And you'll also learn how to handle the "housekeeping": synching your phone with your PC, using business applications, downloading apps, accessing the calendar, what all the widgets mean, and much more. Helps you get up to speed on any Samsung Galaxy S smartphone, including the Fascinate, Epic, Captivate, Vibrant, and other Galaxy S phones Clarifies the basics of how to use the phone, how the technology works, how to configure everything, and how to make it totally yours Delivers a full slate of how-tos, tricks, features, and techniques, all in full color Covers setup and configuration, texting, e-mailing, taking and sharing pictures, playing games, buying and installing apps, personal and business apps, and more Includes tips on making the most of multimedia features—games, music, movies, photos, and more You'll get gobs more from your Galaxy S with the help of Samsung Galaxy S For Dummies.

Your Tab S2 NOOK hides a lot of versatility behind its modest screen. Discover all the features of a computer tablet that are built in to your NOOK, explore all the built-in apps, and learn to maximize use of the calendar, notes, contacts and email contacts.

Quick Start Reference Guide for MicroStrategy 9. 3

Samsung Galaxy Note 3 For Dummies

Samsung Galaxy Tab S2 NOOK For Dummies

Galaxy S II: The Missing Manual

Galaxy S4: The Missing Manual

Learn how to use your new Samsung Galaxy Note 3—the easy way! The Samsung Galaxy Note 3 is the latest in Samsung's revolutionary line of phablet devices. But what is a phablet? In Samsung Galaxy Note 3 For Dummies, Dan Gookin explains everything you need to know about your new phone/tablet and describes how to maximize the device's performance—even if you've never owned a smartphone or tablet before! Users will love this book for the in-depth look at this great device from Samsung. From the author who wrote the first For Dummies book back in 1991 comes another funny, friendly users' guide that will help you get the most out of your tech investment. With the new Air Command software, the Note 3 is more flexible and powerful than any other device on the market. Samsung Galaxy Note 3 For Dummies helps you wrap your mind around how this new technology can make your life easier, more efficient, and more fun. Discover the basics of texting, voicemail, and smartphone capabilities Learn about features like social networking, adding software, printing, GPS, and synchronizing to your PC Begin using the stylus with Action Memo, Scrapbook, S Finder, Pen Window, and Screen Write Find out why Samsung sold over 10 million Note 3 phablets in the first two months after its release. The information in this book will turn you into a power-user without subjecting you to another boring user manual. Explore what's possible with Samsung Galaxy Note 3 For Dummies.

Feeling hamstrung by your new Samsung? Figure out how to navigate your new phone in no time Your Samsung Galaxy comes packed with features you'll use every day, and Samsung Galaxy S21 For Dummies is your guide to exploring them. What do you want to do first? Send a text or email? Take photos and videos? Make a basic call? Play games? Shop? This handy guide can help you do all that and so much more. Get an overview of the buttons, screens, and apps that are essential to operating your new phone Manage your contacts so you can stay connected with calls, emails, or texts Surf the web and find new games and apps in the Google Play Store Customize your phone with ringtones, wallpaper, and awesome accessories Watch videos and movies, shoot your own videos, and take photos Boost your productivity with calendar, GPS, and productivity apps Secure your Samsung Galaxy with your face ID, thumbprint, and Screen Lock Not only does Samsung Galaxy S21 For Dummies describe features and walk you through steps to use your new phone, it also shows you what the screens look like and where to tap to make things happen. It's like having a Samsung expert at your elbow. So pick up your copy today to make the most of your Samsung smartphone.

The Galaxy S 4 is one of the best selling Android phones on the market today. As a result, the Galaxy S 4 is packed full of new features never before seen on any Android phone, such as air gestures, multi-window applications, eye tracking, and the ability to view a video while using another application. This guide will introduce you to these new features and show you how to use them. This book gives task-based instructions without using any technical jargon. Learning which buttons perform which functions is useless unless you know how it will help you in your everyday use of the Galaxy S 4. Therefore, this guide will teach you how to perform the most common tasks. Instead of presenting arbitrary instructions in lengthy paragraphs, this book gives unambiguous, simple step-by-step procedures. Additionally, detailed screenshots help you to confirm that you are on the right track. This Survival Guide also goes above and beyond to explain secret Tips and Tricks to help you accomplish your day-to-day tasks much faster. If you get stuck, just refer to the Troubleshooting section to figure out and solve the problem. Here are just a few of the topics covered in the Galaxy S 4 Survival Guide: - Organizing Home Screen Objects - Transferring Files to the Galaxy S 4 Using a PC or Mac - Calling a Frequently Dialed Number - Switching to a Bluetooth Headset During a Voice Call - Assigning a Photo to a Contact - Adding a Contact to the Reject List - Saving Attachments from Text Messages - Sending a Text Message to an Entire Group - Clearing Personal Web Data - Creating

an Animated Photo - Creating a Panoramic Photo - Sharing a Photo with the People Tagged in It - Ignoring New Messages in a New Email Conversation - Closing Applications Running in the Background - Maximizing Battery Life - Using MP3's as Ringtones - Blocking Calls, Notifications, Alarms, and the LED Indicator - Making the Phone Open Applications and Menus Faster

Get the most out of your Samsung Galaxy Tab S2 NOOK! Have a new Samsung Galaxy Tab S2 NOOK, but don't know where to start? Samsung Galaxy Tab S2 NOOK For Dummies is your go-to guide to get up and running with this great device in no time! From powering on your device to personalizing it, this easy-to-use resource provides everything you'll need to know to start using your Samsung Galaxy Tab S2 NOOK. You'll start with the basics, download and shop for e-books, browse the Web, watch video, listen to music, create your own e-books, and a whole lot more! Combine the power a Samsung Android tablet with the Barnes and Noble NOOK apps, and you have access to everything you need! Find out how to adjust the lighting, change font sizes, and customize your device to be the perfect e-reader that fits all your needs. Get an overview of the Android tablet/e-book hybrid concept, along with a guide to everything your new device can do Find out how to power up your tablet, use the touchscreen technology, setup wireless access, update your software, download e-books, and more Watch video from Netflix and Hulu, listen to music, create photo slideshows, and browse the Web Personalize your NOOK with accessories and applications, share books with others, and interact with your device with the built-in microphone For those who want to learn the ins and outs of their new multi-use tablet and e-reader, Samsung Galaxy Tab S2 NOOK For Dummies is the place to start!

My Samsung Galaxy Tab S2

Quick Start Reference for MicroStrategy 10

Mobile Suite Quick Start Guide for MicroStrategy 9. 3

Quick Start Reference Guide for MicroStrategy 9. 3. 1

Step-by-step instructions with callouts to Samsung Galaxy S 4 photos that show you exactly what to do. Help when you run into Samsung Galaxy S 4 problems or limitations. Tips and Notes to help you get the most from your Samsung Galaxy S 4. Full-color, step-by-step tasks walk you through getting and keeping your Samsung Galaxy S 4 working just the way you want. Learn how to Quickly set up your Galaxy S 4 and master its TouchWiz touch interface Customize the Home screen by adding widgets, favorite apps, and personal wallpaper Tweak system settings to make the phone uniquely yours Use social networks, manage contacts, and create appointments Discover the S 4's best shortcuts for calling, texting, and web browsing Send and receive email from multiple accounts Shoot and share photos and HD video Find great third-party apps—and make the most of your built-in apps Never get lost with built-in GPS and Google Navigation Transfer photos, songs, and more between your S 4 and computer or between two phones Synchronize important contact, calendar, and other data across multiple accounts Control your TV and DVR with the built-in WatchON app Share music (and more) with nearby Samsung phones using Group Play “Mirror” your phone’s display on your high-def TV Share Internet access by transforming your S 4 into a mobile hotspot Keep your S 4 safe and secure Fix lockups, memory shortages, and other annoyances

Normal 0 false false false MicrosoftInternetExplorer4 Step-by-step instructions with callouts to Samsung Galaxy Note II photos that show you exactly what to do Help when you run into Samsung Galaxy Note II problems or limitations Tips and Notes to help you get the most from your Samsung Galaxy Note II Full-color, step-by-step tasks walk you through getting and keeping your Samsung Galaxy Note II working just the way you want. Learn how to Make the most of Galaxy Note II's powerful hardware--from S Pen to sensors Connect the right way at the right time, with Bluetooth, Wi-Fi, VPNs, NFC, and beaming Transform your Galaxy Note II into a Wi-Fi hotspot others can share Access websites fast and sync bookmarks across all your devices Customize your wallpaper, keyboard, sound, display, and language Efficiently manage your life: messages, contacts, meetings, and more Use GPS and Google Maps to find any destination and never get lost Get the exact information you need right now, with Google Now Play, sync, and manage media--from music to YouTube videos Store your music collection in the cloud, so you can listen anywhere Make plans faster by adding participants to calls in progress Automatically reject calls you don't want Read ebooks and magazines with Google Play or the Amazon Kindle app Find the best new apps and games on Google Play--even great freebies Extend your battery life--today and for years to come Keep your Galaxy Note II up-to-date, reliable, and secure PCMag.com is a leading authority on technology, delivering Labs-based, independent reviews of the latest products and services. Our expert industry analysis and practical solutions help you make better buying decisions and get more from technology.

Extend your game development skills by harnessing the power of Android SDK About This Book Gain the knowledge to design and build highly interactive and amazing games for your phone and tablet from scratch Create games that run at super-smooth 60 frames per second with the help of these easy-to-follow projects Understand the internals of a game engine by building one and seeing the reasoning behind each of the components Who This Book Is For If you are completely new to Java, Android, or game programming, this book is for you. If you want to publish Android games for fun or for business and are not sure where to start, then this book will show you what to do, step by step, from the start. What You Will Learn Set up an efficient, professional game development environment in Android Studio Explore object-oriented programming (OOP) and design scalable, reliable, and well-written Java games or apps on almost any Android device Build simple to advanced game engines for different types of game, with cool features such as sprite sheet character animation and scrolling parallax backgrounds Implement basic and advanced collision detection mechanics Process multitouch screen input effectively and efficiently Implement a flexible and advanced game engine that uses OpenGL ES 2 to ensure fast, smooth frame rates Use animations and particle systems to provide a rich experience Create beautiful, responsive, and reusable UIs by taking advantage of the Android SDK Integrate Google Play Services to provide achievements and leaderboards to the players In Detail Gaming has historically been a strong driver of technology, whether we're talking about hardware or software performance, the variety of input methods, or graphics support, and the Android game platform is no different. Android is a mature, yet still growing, platform that many game developers have embraced as it provides tools, APIs, and services to help bootstrap Android projects and ensure their success, many of which are specially designed to help game developers. Since Android uses one of the most popular programming languages, Java, as the primary language to build apps of all types, you will start this course by first obtaining a solid grasp of the Java language

and its foundation APIs. This will improve your chances of succeeding as an Android app developer. We will show you how to get your Android development environment set up and you will soon have your first working game. The course covers all the aspects of game development through various engrossing and insightful game projects. You will learn all about frame-by-frame animations and resource animations using a space shooter game, create beautiful and responsive menus and dialogs, and explore the different options to play sound effects and music in Android. You will also learn the basics of creating a particle system and will see how to use the Leonids library. By the end of the course, you will be able to configure and use Google Play Services on the developer console and port your game to the big screen. This Learning Path combines some of the best that Packt has to offer in one complete, curated package. It includes content from the following Packt products: Learning Java by Building Android Games by John Horton Android Game Programming by Example by John Horton Mastering Android Game Development by Raul Portales Style and approach This course is a step-by-step guide where you will learn to build Android games from scratch. It takes a practical approach where each project is a game. It starts off with simple arcade games, and then gradually the complexity of the games keep on increasing as you uncover the new and advanced tools that Android offers.

My Samsung Galaxy Note 3

My Samsung Galaxy S 4

Creating the Impossible

MicroStrategy Suite Quick Start Guide for MicroStrategy 9.5

Android: Game Programming

Evaluate MicroStrategy as a departmental solution. This book provides detailed information to download, install, configure, and use the MicroStrategy Suite. The Quick Start Reference Guide provides an overview of the installation and evaluation process, and additional resources.

Android gaming is a hot topic these days, but one of the few areas of technology that does not have an abundance of clear and useful documentation online. However, there is an ever-increasing demand for Android games. This book will help you get up to speed with the essentials of game development with Android. The book begins by teaching you the setup of a game development environment on a fundamental level. Moving on, the book deals with concepts such as building a home screen UI, implementing game objects, and painting the scene at a fixed resolution. Gradually, it builds up to the implementation of a flexible and advanced game engine that uses OpenGL ES 2 for fast, smooth frame rates. This is achieved by starting with a simple game and gradually increasing the complexity of the three complete games built step by step. By the end of the book, you will have successfully built three exciting games over the course of three engrossing and insightful projects.

Smartphones have sparked a huge, new software segment - the mobile app. This creates an important pair of questions for user assistance professionals: What is our role going forward in mobile and how can we prepare to take that on? User Assistance does have a role in supporting mobile apps. As the mobile app market continues to soar, this is becoming the next frontier for user assistance professionals. This book provides unique and detailed instruction and guidance regarding design, writing, tools, and planning of your mobile UA. This edition is fully revised with over 300 pages of new content.

Samsung Galaxy S 5 Survival Guide: Step-by-Step User Guide for the Galaxy S 5 and Kit Kat: Getting Started, Managing eMail, Managing Photos and Videos, Hidden Tips and Tricks

Galaxy S5: The Missing Manual

My Samsung Galaxy Note II

Big Digital Forensic Data

Samsung Galaxy S21 For Dummies