

Enterprise Mobility With App Management Office 365 And Threat Mitigation Beyond Byod It Best Practices Microsoft Press

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Mobile Strategies for Business CRC Press
Mobile App for Business Up is a digital book that shows you why businesses need mobile apps and what value corporate apps are bringing to business owners, their employees and customers. In this book you may find a lot of recommendations how to make business app without unnecessary investments with optimal budget and maximum result.
A Comprehensive Guide to Enterprise Mobility John Wiley & Sons
Digital forensics deals with the acquisition, preservation, examination, analysis and presentation of electronic evidence. Networked computing, wireless communications and portable electronic devices have expanded the role of digital forensics beyond traditional computer crime investigations. Practically every crime now involves some aspect of digital evidence; digital forensics provides the techniques and tools to articulate this evidence. Digital forensics also has myriad intelligence applications. Furthermore, it has a vital role in information assurance -- investigations of security breaches yield valuable information that can be used to design more secure systems. *Advances in Digital Forensics XII* describes original research results and innovative applications in the discipline of digital forensics. In addition, it highlights some of the major technical and legal issues related to digital evidence and electronic crime investigations. The areas of coverage include: Themes and Issues, Mobile Device Forensics, Network Forensics, Cloud Forensics, Social Media Forensics, Image Forensics, Forensic Techniques, and Forensic Tools. This book is the twelfth volume in the annual series produced by the International Federation for Information Processing (IFIP) Working Group 11.9 on Digital Forensics, an international community of scientists, engineers and practitioners dedicated to advancing the state of the art of research and practice in digital forensics. The book contains a selection of twenty edited papers from the Twelfth Annual IFIP WG 11.9 International Conference on Digital Forensics, held in New Delhi, India in the winter of 2016. *Advances in Digital Forensics XII* is an important resource for researchers, faculty members and graduate students, as well as for practitioners and individuals engaged in research and development efforts for the law enforcement and intelligence communities. Gilbert Peterson, Chair, IFIP WG 11.9 on Digital Forensics, is a Professor of Computer Engineering at the Air Force Institute of Technology, Wright-Patterson Air Force Base, Ohio, USA. Sujcet Shenoi is the F.P. Walter Professor of Computer Science and a Professor of Chemical Engineering at the University of Tulsa, Tulsa, Oklahoma, USA.
Introduction to Electronic Commerce and Social Commerce eBook Partnership
Design, build, and deploy multi-platform apps to overcome crucial business problems by leveraging the capabilities of low-code and no-code development enabled through Microsoft Power Platform and Teams Key Features Find out how you can accelerate the digital transformation of your organization as a citizen developer Build your first app with the help of step-by-step guidance and add capabilities with flows and bots Learn about lifecycle management for applications, environments, and licensing Book Description Microsoft Dataverse for Teams is a built-in, low-code data platform for Teams and enables everyone to easily build and deploy apps, flows, and intelligent chatbots using Power Apps, Power Automate, and Power Virtual Agents (PVA) embedded in Microsoft Teams. Without learning any coding language, you will be able to build apps with step-by-step explanations for setting up Teams, creating tables to store data, and leverage the data for your digital solutions. With the techniques covered in the book, you'll be able to develop your first app with Dataverse for Teams within an hour! You'll then learn how to automate repetitive tasks or build alerts using Power Automate and Power Virtual Agents. As you get to grips with building these digital solutions, you'll also be able to understand when to consider upgrading from Dataverse for Teams to Dataverse, along with its advanced features. Finally, you'll explore features for administration and governance and understand the licensing requirements of Microsoft Dataverse for Teams and PowerApps. Having acquired the skills to build and deploy an enterprise-grade digital solution, by the end of the book, you will have become a qualified citizen developer and be ready to lead a digital revolution in your organization. What you will learn Gain a deeper understanding of Microsoft Dataverse for Teams by exploring various business scenarios Design, build, and deploy enterprise-grade applications for Teams Develop Power Automate flows and PVA bots using Dataverse for Teams Discover administration and security best practices Understand the licensing requirements and advanced features of Microsoft Dataverse Identify scenarios in your organizations where your citizen development skills can be leveraged Who this book is for The book is for citizen developers, business professionals, or anyone looking to develop applications to solve critical business problems. Basic knowledge of using software like PowerPoint, Excel-like formulae, and navigating between application screens is all you need to get started with this book.

Enterprise Mobility Breakthrough CRC Press
This new Edition of Electronic Commerce is a complete update of the leading graduate level/advanced undergraduate level textbook on the subject. Electronic commerce (EC) describes the manner in which transactions take place over electronic networks, mostly the Internet. It is the process of electronically buying and selling goods, services, and information. Certain EC applications, such as buying and selling stocks and airline tickets online, are reaching maturity, some even exceeding non-Internet trades. However, EC is not just about buying and selling; it also is about electronically communicating, collaborating, and discovering information. It is about e-learning, e-government, social networks, and much more. EC is having an impact on a significant portion of the world, affecting businesses, professions, trade, and of course, people. The most important developments in EC since 2014 are the continuous phenomenal growth of social networks, especially Facebook , LinkedIn and Instagram, and the trend toward conducting EC with mobile devices. Other major developments are the expansion of EC globally, especially in China where you can find the world's largest EC company. Much attention is lately being given to smart commerce and the use of AI-based analytics and big data to enhance the field. Finally, some emerging EC business models are changing industries (e.g., the shared economy models of Uber and Airbnb). The 2018 (9th) edition, brings forth the latest trends in e-commerce, including smart commerce, social commerce, social collaboration, shared economy, innovations, and mobility.
Enterprise Class Mobile Application Development Springer
If you are a technical professional who wants to dive deeper into the functionality offered by AirWatch or manage the solution, then this book will help you choose the best set of configuration, device management, and monitoring options that you can use to effectively manage your EMM implementation.
Advances in Digital Forensics XII Cybellium Ltd
Updated annually, the Information Security Management Handbook, Sixth Edition, Volume 7 is the most comprehensive and up-to-date reference available on information security and assurance. Bringing together the knowledge, skills, techniques, and tools required of IT security professionals, it facilitates the up-to-date understanding required to stay one step ahead of evolving threats, standards, and regulations. Reporting on the latest developments in information security and recent changes to the (ISC)2® CISSP Common Body of Knowledge (CBK®), this volume features 27 new chapters on topics such as BYOD, IT consumerization, smart grids, security, and privacy. Covers the fundamental knowledge, skills, techniques, and tools required by IT security professionals Updates its bestselling predecessors with new developments in information security and the (ISC)2® CISSP® CBK® Provides valuable insights from leaders in the field on the theory and practice of computer security technology Facilitates the comprehensive and up-to-date understanding you need to stay fully informed The ubiquitous nature of computers and networks will always provide the opportunity and means to do harm. This edition updates its popular predecessors with the information you need to address the vulnerabilities created by recent innovations such as cloud computing, mobile banking, digital wallets, and near-field communications. This handbook is also available on CD. IBM MobileFirst in Action for mGovernment and Citizen Mobile Services IGI Global
In the past few years, more and more employees have been demanding to do work from iPhones, iPads, and Android devices. Back in days of BlackBerry, dealing with mobility was easy. However, these new devices aren't so easy to manage, and the tasks that employees are doing are far more advanced. In addition, now we also have to grapple with the trend of BYOD--personal devices in the workplace. The enterprise mobility management (EMM) industry has responded with technologies like mobile device management (MDM), mobile app management (MAM), mobile virtualization, app wrapping, "containerization," and mobile file syncing. Al this technology is new, and it's evolving rapidly. The stakes are high: Thanks to the consumerization of IT, if enterprise IT doesn't figure mobility, user will bring in their own phones and tablets and do whatever they want. "Enterprise Mobility Management: Everything you need to know about MDM, MAM, and BYOD" is your guide to figuring out how it all works. In this book, readers will learn: How MDM really works, what it does well, and what its limitations are; Why IT's mindset has to evolve from locking down devices and networks to making data and applications accessible in a safe way; Why the real challenge isn't personal devices, but mixing work and personal apps and data on a single device, regardless of whether they're personally-owned or corporate-deployed; How mobile app management work, and why, despite challenges, it may be the best approach for keeping corporate data secure; And how future developments could affect approaches to enterprise mobility management. This book is for people who have been tasked with "figuring out BYOD. " It's for companies that for years have dealt with only BlackBerry and BlackBerry

Enterprise Server (BES) and want to know what's next. It's for desktop admins and architects who are now tasked with delivering applications and data to new platforms. It's for the mobile managers who were happy with BES for the past 10 years and now have to deal with users bringing in iPhones.
Learning Microsoft Endpoint Manager Springer
Have you ever wondered how wireless communication has evolved from the clack-clack-clack of the telegraph key to the high speed wireless networks of today? Have you wanted to know the difference between 0G, 1G, 2G, 3G and 4G networks? And what exactly is a digital cellular network anyway? And why does it matter to you that your smart phone can talk to a network that is "digital" and "cellular", and not analog and hub-and-spoke? We'll answer all these questions in this book. And speaking of the smart phone in your hands, if you have wanted to "get in" on the mobile apps ecosystem and build a business around selling mobile apps, I'll show you how to do that in this book as well. In the section of consumer mobile apps, we'll analyze the DNA of immensely successful smart phone apps. We'll look at what it takes to make your app stand out from the crowd. I'll also explain the revenue models that you need to know to capitalize on your's app success. Similarly, if you are the owner, CEO, CTO, VP or a senior decision maker, this book will help you answer three important questions: How can I use mobile technology to: Increase sales and improve my top line Improve customer satisfaction Improve operational efficiency and boost my bottom line In the section on enterprise mobility, I do a deep-dive into several business segments, namely Retail, Logistics and Supply Chain, Field Service, Healthcare, Insurance, Banking and Financial Services, Hospitality, Travel and Tourism. You will learn about mobile-enabled multi-channel and orthogonal selling strategies, brand projection and augmented reality based selling techniques. You will learn how to do mobile enabled context based selling, and how to use technologies such as GPS, Beacons, VLC, etc. to drive footfalls into your store and increase the customer's basket size. You will learn about mobile marketing and promotions systems, and how to use mobile technology to improve customer satisfaction. I will also explain how to harness the full power of mobile technology to perform delivery management, direct store delivery, warehouse management and field service. In the chapter on healthcare, I explain how mobile medical apps, consumer medical apps, and mobile technology enabled healthcare systems are bringing about a renaissance in disease prevention, diagnosis, and treatment on an anytime, anywhere basis. You will also learn about member self-service apps and field service automation apps for the health insurance domain. In the chapter on banking, I will explain the concept of the "mobile bank branch", and how SMS banking works, how mobile to mobile money transfer systems work and how digital wallet services work. In the chapter on Hospitality, I will show how you can harness mobile technology in all three phases of your customer's travel experience, i.e. before, during and after their return from travel. In the section on mobile technology, I dive into the technological underpinnings of mobile enabled ecosystems. This section is for you, if you have wanted to know what is FDMA, TDMA, CDMA, FDD, TDD and other curiously named wireless protocols, and why millions of people can talk on the open airwaves all at the same time without getting overheard, or why mobile spectrum is so expensive. If you are curious about what exactly lies inside your cellular phone, or how your mobile phone connects to the network and starts a call, this section will satisfy your curiosity. You will also learn about the internal workings of mobile operating systems what makes mobile OSes and processors so special, and how push notifications, mobile device management, MEAPs, mobile enabled websites or a dozen other mobile enabled eco-systems work. And finally, in the epilogue we'll try to peer over the horizon to see where mobile technology is headed and in doing so, I'll touch upon 'wearables' and automotive mobility and the internet of things.
How to help enterprises going mobile: Investigation on influences and requirements of business apps within Enterprise Mobility PartridgeIndia
Mobile applications are now part of our personal daily life. Imagine how many times you spend per day running applications on your smartphone or tablet. Day-to-day applications such as your calendar, your email client or your browser; social networking apps that allow you to connect to friends and colleagues, productivity apps dedicated to practising sports, daily budgeting, travel, bookings etc. While consuming personal mobile applications is based on a "e;Try & Throw"e; model, mobile applications entering the enterprise world require a more thoughtful approach. Enterprises must have a mobility strategy.As mobile technology has entered a mature phase, companies are confident enough to start implementing mobility. Axel Beauduin and Rachid Kaouass share their experience

and pragmatic vision of enterprise mobility and how best to implement it. The authors will guide you through every step of the process, from roadmap construction to the deployment of mobile applications in the enterprise. This book will be useful to all IT and non-IT business actors interested in implementing mobile solutions in their company or organisation.

Electronic Commerce 2018 Springer

Enable employees to be productive and access data from any location or device
Protect both corporate assets and employee privacy, so your people can be fully productive from any device, anywhere. Learn how to use Microsoft Intune to manage applications to satisfy your unique requirements, make the most of Mobile Device Management (MDM) for Office 365, and defend on-premises resources with Microsoft Advanced Threat Analytics (ATA). Plan, deploy, and deliver complete enterprise mobility while improving security
Choose the right Microsoft enterprise mobility solution for your organization
Protect apps and data with Microsoft Intune Mobile Application Management (MAM)
Identify suspicious user or device activity in hybrid cloud/on-premises environments
Prepare for and successfully implement Microsoft ATA
Flexibly manage diverse mobile devices with MDM for Office 365
Configure access, define policies, enroll mobile devices, and manage compliance

Application Performance Management (APM) in the Digital Enterprise Packt Publishing Ltd

Although enterprise mobility is in high demand across domains, an absence of experts who have worked on enterprise mobility has resulted in a lack of books on the subject. A Comprehensive Guide to Enterprise Mobility fills this void. It supplies authoritative guidance on all aspects of enterprise mobility-from technical aspects and applications to [Enterprise Mobility Strategy & Solutions](#) Anchor Academic Publishing (aap_verlag)

Mobile Device Management (MDM) software secures, monitors, manages and supports mobile devices deployed across an enterprise. Enterprise-grade MDM functionality typically includes over-the-air distribution of applications, data and configuration settings for all types of mobile devices, including mobile phones, smartphones, tablet computers, ruggedized mobile computers, mobile printers, mobile POS devices, etc. The intent of MDM is to optimize the functionality and security of a mobile communications network while minimizing cost and downtime. This applies to both company-owned and employee-owned devices across the enterprise. This book is your ultimate resource for Mobile Device Management. Here you will find the most up-to-date information, analysis, background and everything you need to know. In easy to read chapters, with extensive references and links to get you to know all there is to know about Mobile Device Management right away, covering: Mobile device management, Mobile phone, Tablet computer, Windows Update, FOTA (technology), Open Mobile Alliance, Cross-platform, OMA Device Management, Open standard, SMS, Wandering WiFi, Sybase, Afaria, Good Technology, Research In Motion, BlackBerry, Nokia, Intellisync, REVIVAL Mobile Management Suite, Juniper Networks, McAfee, MobileIron, Symantec, The SyncML Initiative, Device Management Forum, Mobile application development, Adaptxt, Adobe Flash Cast, Allsport GPS, Android Market, Appcelerator Titanium, AviatorCalc, Betavine, BlackBerry App World, Bolt Browser, Odyssey Software (Mobile Device Management), Binary Runtime Environment for Wireless, Brightkite, Canditv, City ID, Client-server model, Corona (software development kit), Doddle, DragonRAD, EQO, EveryWAN Mobility Manager, Exit Games, GetJar, Handheld video game, Hands-On Mobile, Illumination Software Creator, Imoblife, InnoPath Software, Internet Explorer Mobile, ISilo, ISiloX, Java Platform, Micro Edition, JavaFX, JOCA, July Systems, Kavapoint, KD Player, Kinoma, Lightweight User Interface Toolkit, List of digital distribution platforms for mobile devices, List of Google products, Loopt, Lovegetty, Lovegety, Mformation, MIDlet, MiKandi, MOAP, Mobi4Biz, Mobiflock, Mobile browser, Mobile business intelligence, Mobile dialer, Mobile e-mail, Mobile game, Mobile media, Mobile software platform, Mobile Sorcery, Mobile Virtualization, Mobile wallpaper, Mobile Web Server (Symbian OS), Mobinex, Mobiola, Mobiquant, Motoblur, Mpowerplayer, MXit, MyMobileWeb, N-Gage (service), Nellymoser, Nokia network monitor, Nokia Ovi Suite, Nokia Point & Find, Nokia Sports Tracker, Obigo Browser,

Odyssey Software (Mobile Device Management), On-Device Portal, Oruxmaps, Ovi (Nokia), Ovi Maps, Palm App Catalog, Phunware, PicDial, Pokemate, Polaris Browser, Polaris Document Master, Python for S60, Qeep, QuickOffice, Radio Service Software, S60 (software platform), Secure Mobile Architecture (SMA), Sense Networks, Series 30 (software platform), Series 40, Series 80 (software platform), SHAPE Services, Skyfire (web browser), SmartCam, Smartface, Software Components OTA, Sonic Boom, Inc., Sony Ericsson Java Platform, Sybase unwired platform, SyncShield, System Center Mobile Device Manager, Tomytronic 3D, ToneThis, TouchPal, Tristit Browser, UAProf, Ubitexx, UDigits, Universal Mobile Interface, UZard Web, Virtual Radio, Web Browser for S60, WebKit, WiDEN, WikiPock, Windows Marketplace for Mobile, Windows Phone Marketplace, WIPI, WMLScript, WorkLight, Yahoo! Go, Zlango, Zozoc This book explains in-depth the real drivers and workings of Mobile Device Management. It reduces the risk of your technology, time and resources investment decisions by enabling you to compare your understanding of Mobile Device Management with the objectivity of experienced IT professionals. MDM: Fundamentals, Security, and the Modern Desktop Cambridge Scholars Publishing

The mobile tidal wave has permanently transformed the consumer world and now it's washing up on the shores of the enterprise. This drives the need to mobilize existing applications, modernize infrastructures, build new apps for employees and customers, and bring order to your environment via enterprise mobility management. Mobile Strategies for Business guides you through this transformation and drives positive outcomes including reducing expenses, improving employee productivity, increasing revenue, boosting user engagement and reducing risk. Based on the top 50 most important enterprise mobility concepts spanning four major topic areas, Mobile Strategies for Business is the first book to clearly explain how to digitally transform your business through a simple, step-by-step process. You'll learn how to address the following organizational challenges: How to transform IT infrastructures that are wholly unprepared to deliver on the promise of Mobile and IoT for employees and customers. Learn how to enhance performance, scalability, bandwidth and security to support today's mobile and cloud workloads. How to reconcile the convergence of the Bring Your Own Device (BYOD) phenomenon and the need to keep corporate data secure. Learn how to support the flexible work styles of your mobile employees while keeping everything safe. How to migrate the millions of out-of-date, insecure and unsupported desktop and Web 1.0 apps that currently run global business to run on modern mobile platforms. Learn how to unchain your line of business apps and web sites from the desktop and move them to the mobile devices your employees actually use. How to rapidly build mobile enterprise apps that run on any platform and work with data from any backend system. Learn how to mobile-enable your existing systems and data to empower your mobile employees and reach out to your mobile customers. Mobile Strategies for Business is a project plan and an implementation guide allowing your organization to digitally transform so it can ride the mobile wave to employee and customer success. Along the way, it builds a future-looking foundation that prepares your organization for successive technology tidal waves that will impact your business, workforce and customers. Reviews "A technically rich and highly practical guide for executives driving digital initiatives and mobile technology strategies in their firms." Nicholas McQuire, Vice President, Enterprise Research CCS Insight "Tiffany's book moves beyond the buzzwords to deliver what you need to know about digital enabling your business with mobile." Maribel Lopez, Principal Analyst & Founder, Lopez Research "For enterprises that view mobility as the primary driver of productivity and modernization, Rob's book lays out the steps to complete the journey." Young Kim, Vice President, Samsung "This book delivers real world insight from a person who has lived through the challenges that moving to a mobile work style brings to any organization." Jack Gold, President and Principal Analyst, J. Gold Associates "Rob Tiffany showcases the top strategies for businesses to truly enable

mobile technology within their corporate environment." Stephanie Atkinson, CEO, Compass Intelligence "Rob Tiffany has written a unique and honest book about the complexities every organization encounters as they go mobile." Eric Klein, Director, VDC Research "Succinct and comprehensive, Mobile Strategies for Business is an essential guide for enterprises aspiring to effectively enter the age of mobility." Godfrey Chua, Principal Analyst, Machina Research "A book written by an author with real-world, frontline experience providing specific strategy advice, plus detailed instructions on how to deliver on it." Kevin Benedict, Senior Analyst, Cognizant [An Illustrated Guide to Mobile Technology](#) Microsoft Press

Get ready to master Microsoft Intune and revolutionize your endpoint management strategy with this comprehensive guide and provide next-level security with the Intune Suite. Includes forewords from Scott Manchester, Vice President, Windows 365 + AVD and Steve Dispensa Corporate Vice President, Microsoft Intune. Key Features This new edition covers the latest updates of Microsoft Intune, Windows 365, Intune Suite, Windows Autopatch, Microsoft Defender and Universal Print Get detailed guidance on device enrolment, app deployment, management, data security, and policy configuration Secure data on personal devices with app policies, encryption, and more Book DescriptionThe slow adoption of modern Work solutions, which are designed to streamline the management of your environment, can often be attributed to a lack of understanding and familiarity with those solutions. This book will provide you with all the information you need to successfully transition to Microsoft Intune. Mastering Microsoft Intune, Second Edition, explains various concepts in detail to give you the clarity on how to use Microsoft Intune and eliminate any migration challenges. You'll master Cloud Computing services such as Windows 365 Cloud PCs, Intune Suite, Windows Autopatch, Windows Autopilot, profile management, monitoring and analytics, Universal Print, and much more. The book will take you through the latest features and new Microsoft Cloud services to help you to get grips with the fundamentals of Intune and understand which services you can manage. Whether you're interested in physical or cloud endpoints it's all covered. By the end of the book, you'll be able to set up Intune and use it to run Windows and Windows 365 efficiently, using all the latest features of Intune.What you will learn Simplify the deployment of Windows in the cloud with Windows 365 Cloud PCs Deliver next-generation security features with Intune Suite Simplify Windows Updates with Windows Autopatch Configure advanced policy management within Intune Discover modern profile management and migration options for physical and Cloud PCs Harden security with baseline settings and other security best practices Find troubleshooting tips and tricks for Intune, Windows 365 Cloud PCs, and more Discover deployment best practices for physical and cloud-managed endpoints Who this book is for If you're an IT professional, enterprise mobility administrator, architect, or consultant looking to learn about managing Windows on both physical and cloud endpoints using Microsoft Intune, then this book is for you.

Mobile Device Management Cybellium Ltd

This book is a breakthrough for beginners and intermediates of enterprise mobility. Scholars, executives, and experts can major scale and scope of enterprise mobility for a thirst of knowledge. This book is an independent view on enterprise mobility, which is beneficiary to business heads, technical architects, project managers, analysts, system administrators, project leads, and developers for enterprise mobility, design, development, support, and maintenance. The book has been classified in seven sections. Section one introduces enterprise mobility with definition, objective, focus areas, needs, and challenges of enterprises. Section two details enterprise mobility ecosystem, landscape, and maturity model. Enterprise mobility is surrounded with technical acronyms and terminologies (EMM, EAS, MAM, MDM, MCM, and MEM). Section three provides concept and detail of EMM. Section four emphasizes on technology. This section describes leading mobile platforms, form factors, and type of mobile applications. Section five traverses through enterprise mobile application information flow, architecture, layered structure, and other components. It inspects popular and important architecture ingredients (Push Notification, SSO, mBaas, SOA, and MEAP). Section six shares mobility trends like mobile first, gamification, IOT, and hybrid. Last section seven is a case study for enterprise mobile solution. Finally, appendix section supplements RIX: Best Practices for enterprise mobility pathway. Apps Management and E-Commerce Transactions in Real-Time IBM Press Build and Deploy Mobile Business Apps That Smoothly Integrate with Enterprise

IT For today ’ s enterprises, mobile apps can have a truly transformational impact. However, to maximize their value, you can ’ t build them in isolation. Your new mobile apps must reflect the revolutionary mobile paradigm and delight today ’ s mobile users--but they must also integrate smoothly with existing systems and leverage previous generations of IT investment. In this guide, a team of IBM ’ s leading experts show how to meet all these goals. Drawing on extensive experience with pioneering enterprise clients, they cover every facet of planning, building, integrating, and deploying mobile apps in large-scale production environments. You ’ ll find proven advice and best practices for architecture, cloud integration, security, user experience, coding, testing, and much more. Each chapter can stand alone to help you solve specific real-world problems. Together, they help you establish a flow of DevOps activities and lifecycle processes fully optimized for enterprise mobility.

Enterprise Mobility Management John Wiley & Sons
EXAM MD-100 AND MD-101 Provides 1,000 practice questions covering all exam objectives. Compliments the MCA Modern Desktop Administrator Complete Study Guide: Exam MD-100 and Exam MD-101 Quick, focused review for MD-100 and MD-101 Microsoft's new Certified Associate Modern Desktop qualification verifies your skill as an administrator of Windows 10 technologies and modern desktop management. With a focus on the intricacies of Microsoft 365, this certification is in high demand. The 2 practice exams PLUS domain-by-domain questions in this book will help you target your study and sharpen your focus 1000 questions total! So now tackle the certification exam with confidence. Expertly crafted questions cover 100% of the objectives for both the MD-100 and MD-101 exams, enabling you to be fully prepared. Coverage of 100% of all exam objectives in these practice tests means you'll be ready for: Desktop and Device Deployment Windows Management and Monitoring OS Updates and Upgrades Core Services Support Data Access and Usage Networking Security Driver and Device Installation Remote Access Configuration System Backup and Restore Interactive learning environment Take your exam prep to the next level with Sybex's superior interactive online study tools. To access our learning environment, simply visit www.wiley.com/go/sybextestprep, register to receive your unique PIN, and instantly gain one year of FREE access to the interactive test bank with two practice exams and domain-by-domain questions. 1000 questions total! Interactive test bank Use the interactive online version of the book's 2 practice exams to help you identify areas where further review is needed. Get more than 90% of the answers correct, and you're ready to take the certification exam. 100 questions total! ABOUT THE MCA PROGRAM The MCA Microsoft 365 Certified: Modern Desktop Administrator Associate certification helps Modern Desktop Administrators deploy, configure, secure, manage, and monitor devices and client applications in an enterprise environment. Exam MD-100, Windows 10, measures your ability to accomplish the following technical tasks: deploy Windows; manage devices and data; configure connectivity; and maintain Windows. Exam MD-101, Managing Modern Desktops, measures your ability to accomplish the following technical tasks: deploy and update operating systems; manage policies and profiles; manage and protect devices; and manage apps and data. Visit www.microsoft.com/en-us/learning/modern-desktop.aspx for more information.

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The one-stop-source powering Enterprise Mobility success, jam-packed with ready to use insights for results, loaded with all the data you need to decide how to gain and move ahead. Based on extensive research, this lays out the thinking of the most successful Enterprise Mobility knowledge experts, those who are adept at continually innovating and seeing opportunities. This is the first place to go for Enterprise Mobility innovation - INCLUDED are numerous real-world Enterprise Mobility blueprints, presentations and templates ready for you to access and use. Also, if you are looking for answers to one or more of these questions then THIS is the title for you: What are the top concerns around enterprise mobility? What do you mean by enterprise mobility solutions? What are the benefits of Enterprise mobility? Who are the thought leaders in enterprise mobility? What should executives think about when it comes to enterprise mobility? What is enterprise mobility management? What platforms will most Enterprise Mobility applications be developed on? Which top mobile app development companies have built enterprise mobility apps? What are enterprise mobility solutions? Is there an enterprise mobile application deployment store? What are the key performance indicators for IT for enterprise mobility? In what industry is enterprise mobility essential? What are top enterprise mobility solutions? Enterprise Mobility: Which companies are offering enterprise mobility quality assurance services worldwide? When

will HTML5 be a dominant platform for enterprise mobility? What are things I should learn to start building enterprise mobility apps? How do enterprise mobility companies make revenues through app development? What are the top and most innovative enterprise mobility companies? Why is there a hype about enterprise mobility? ...and much more..."

Information Security Management Handbook, Sixth Edition Microsoft Press
If your job is managing iOS, Android, or Windows devices, this book is for you. You will find practical guidance based on our many years of real-world experience managing mobile devices around the world. This book provides you with detailed step-by-step instructions, as well as decision-making guidance and explanations that provide answers on the whys and hows around modern device management using Microsoft Enterprise Mobility Suite and System Center Configuration Manager. The book also includes many real-word notes and troubleshooting tips and tricks. To get you going as quickly as possible, the book sample scripts contain a fully automated build of the entire environment, the hydration kit. That includes a fully configured Active Directory environment, including DNS, AD FS, WAP, NDES, Intune, Office365, Azure Active Directory Premium, Azure Rights Management, and more. With this book, you will learn how to: Plan and implement the Enterprise Mobility Suite - Use Azure Active Directory Premium to implement identity management - Implement Multi-Factor Authentication - Use self-service password reset- Employ Azure Rights Management to protect data - Implement Microsoft Intune to support standalone environments - Implement Microsoft System Center Configuration Manager to support hybrid environments - Manage iOS, Android, and Windows 10 devices - Implement conditional access to secure resource access control to Exchange, SharePoint, Skype for Business, and other corporate resources - Implement Microsoft NDES to distribute certificates - Deploy store-based applications - Deploy LOB applications - Develop and deploy managed applications - Perform a successful EMS proof of concept
Microsoft Certified Exam guide - Messaging Administrator Associate (MS-203 and MS-200201) Morgan Kaufmann
Manage all the mobile devices your workforce relies on Learn how to use Microsoft ’ s breakthrough Enterprise Mobility Suite to help securely manage all your BYOD and company-owned mobile devices: Windows, iOS, and Android. Two of the leading mobile device management experts at Microsoft show you how to systematically help protect employee privacy and corporate assets without compromising productivity. You ’ ll find best practices, step-by-step guidance, and real-world scenarios for every stage of planning, design, deployment, and administration. Empower your mobile users while improving security and controlling costs Master proven best practices for centrally managing smartphones and tablets Plan mobile strategies that encompass users, devices, apps, and data Overcome BYOD ’ s unique challenges, constraints, and compliance issues Provide common “ hybrid ” user identities and a seamless experience across all resources: on-premises, datacenter, and cloud Simplify and improve device enrollment, monitoring, and troubleshooting Help safeguard both corporate and personal information