

Quick Start Guide

Develop and build your Docker images and deploy your Docker containers securely. Key Features Learn Docker installation on different types of OS Get started with developing Docker images Use Docker with your Jenkins CI/CD system Book Description Docker is an open source software platform that helps you with creating, deploying, and running your applications using containers. This book is your ideal introduction to Docker and containerization. You will learn how to set up a Docker development environment on a Linux, Mac, or Windows workstation, and learn your way around all the commands to run and manage your Docker images and containers. You will explore the Dockerfile and learn how to build your own enterprise-grade Docker images. Then you will learn about Docker networks, Docker swarm, and Docker volumes, and how to use these features with Docker stacks in order to define, deploy, and maintain highly-scalable, fault-tolerant multi-container applications. Finally, you will learn how to leverage Docker with Jenkins to automate the building of Docker images and the deployment of Docker containers. By the end of this book, you will be well prepared when it comes to using Docker for your next project. What you will learn Set up your Docker workstation on various platforms Utilize a number of Docker commands with parameters Create Docker images using Dockerfiles Learn how to create and use Docker volumes Deploy multi-node Docker swarm infrastructure Create and use Docker local and remote networks Deploy multi-container applications that are HA and FT Use Jenkins to build and deploy Docker images Who this book is for This guide is for anyone who needs to make a quick decision about using Docker for their next project. It is for developers who want to get started using Docker right away.

The easiest way to learn Lua programming Key Features The easiest way to learn Lua coding Use the Lua standard libraries and debug Lua code Embed Lua as a scripting language using the Lua C API Book Description Lua is a small, powerful and extendable scripting/programming language that can be used for learning to program, and writing games and applications, or as an embedded scripting language. There are many popular commercial projects that allow you to modify or extend them through Lua scripting, and this book will get you ready for that. This book is the easiest way to learn Lua. It introduces you to the basics of Lua and helps you to understand the problems it solves. You will work with the basic language features, the libraries Lua provides, and powerful topics such as object-oriented programming. Every aspect of programming in Lua, variables, data types, functions, tables, arrays and objects, is covered in sufficient detail for you to get started. You will also find out about Lua's module system and how to interface with the operating system. After reading this book, you will be ready to use Lua as a programming language to write code that can interface with the operating system, automate tasks, make playable games, and much more. This book is a solid starting point for those who want to learn Lua in order to move onto other technologies such as Love2D or Roblox. A quick start guide is a focused, shorter title that provides a faster paced introduction to a technology. It is designed for people who don't need all the details at this point in their learning curve. This presentation has been streamlined to concentrate on the things you really need to know. What you will learn Understand the basics of programming the Lua language Understand how to use tables, the data structure that makes Lua so powerful Understand object-oriented programming in Lua using metatables Understand standard LUA libraries for math, file io, and more Manipulate string data using Lua Understand how to debug Lua applications quickly and efficiently Understand how to embed Lua into applications with the Lua C API Who this book is for This book is for developers who want to get up and running with Lua. This book is ideal for programmers who want to learn to embed Lua in their own applications, as well as for beginner programmers who have never coded before.

I wrote this book to help people like myself, who may have tried to understand the Bible or have been intimidated by it. In the beginning of my study of the Bible, I spent hours trying to get the hang of it. I got lost reading long lists of names I couldn't even figure out how to pronounce. The book of Leviticus contained lists of rules and regulations.

Cloud computing has caused a marketing fog, confusing business executives seeking to understand the technology's potential applications and business benefits. A Quick-Start Guide to Cloud Computing cuts through the industry hype and provides non-technical explanations about what it is and how it can improve your business. With case studies from large and small business, it shows how enabling a remote workforce and sharing resources can reduce your organisation's carbon footprint. It describes: the benefits of cloud computing; how to choose the right supplier and technologies for your particular business; key security issues and the perils and pitfalls to avoid. This Quick Start Guide puts business needs before technology, enabling you to make confident decisions about IT strategy, make the right choices for your business and reject 'solutions' that fix problems you don't have.

This revised edition has been fully updated to reflect the latest enhancements to Power BI. It includes a new chapter dedicated to dataflow, and covers all the essential concepts such as installation, designing effective data models, as well as building basic dashboards and visualizations to help you and your organization make better business decisions. You'll learn how to obtain data from a variety of sources and clean it using Power BI Query Editor. You'll then find out how you can design your data model to navigate and explore relationships within it and build DAX formulas to make your data easier to work with. Visualizing your data is a key element in this book, and you'll get to grips rapidly with data visualization styles and enhanced digital storytelling techniques. In addition, you will acquire the skills to build your own dataflows, understand the Common Data Model, and automate data flow refreshes to eradicate data cleansing inefficiency. This guide will help you understand how to administer your organization's Power BI environment so that deployment can be made seamless, data refreshes can run properly, and security can be fully implemented. By the end of this Power BI book, you'll have a better understanding of how to get the most out of Power BI to perform effective business intelligence.

This quick start guide will bring the readers to a basic level of understanding when it comes to the Machine Learning (ML) development lifecycle, will introduce Go ML libraries and then will exemplify common ML methods such as Classification, Regression, and Clustering Key Features Your handy guide to building machine learning workflows in Go for real-world scenarios Build predictive models using the popular supervised and unsupervised machine learning techniques Learn all about deployment strategies and take your ML application from prototype to production ready Book Description Machine learning is an essential part of today's data-driven world and is extensively used across industries, including financial forecasting, robotics, and web technology. This book will teach you how to efficiently develop machine learning applications in Go. The book starts with an introduction to machine learning and its development process, explaining the types of problems that it aims to solve and the solutions it offers. It then covers setting up a frictionless Go development environment, including running Go interactively with Jupyter notebooks. Finally, common data processing techniques are introduced. The book then teaches the reader about supervised and unsupervised learning techniques through worked

examples that include the implementation of evaluation metrics. These worked examples make use of the prominent open-source libraries GoML and Gonum. The book also teaches readers how to load a pre-trained model and use it to make predictions. It then moves on to the operational side of running machine learning applications: deployment, Continuous Integration, and helpful advice for effective logging and monitoring. At the end of the book, readers will learn how to set up a machine learning project for success, formulating realistic success criteria and accurately translating business requirements into technical ones. What you will learn Understand the types of problem that machine learning solves, and the various approaches Import, pre-process, and explore data with Go to make it ready for machine learning algorithms Visualize data with gonum/plot and Gophernotes Diagnose common machine learning problems, such as overfitting and underfitting Implement supervised and unsupervised learning algorithms using Go libraries Build a simple web service around a model and use it to make predictions Who this book is for This book is for developers and data scientists with at least beginner-level knowledge of Go, and a vague idea of what types of problem Machine Learning aims to tackle. No advanced knowledge of Go (and no theoretical understanding of the math that underpins Machine Learning) is required.

This quick start guide is the first published book of the e-Analyst Redbook series. The book starts with describing the role of the business analyst. It is broken down into the various phases of the Software Development Life-cycle and walks you through conducting interviews, gathering requirements, documenting requirements and communicating Stakeholders and with each member of the project team.

Now Includes 47 Savory Meals to Make Your Family Happy! 97% of sufferers will go undiagnosed ... Are you always tired? WARNING: What you don't know might be killing you. What do certain Hollywood and Wimbledon celebrities have in common? Given the page you're on, you have guessed correctly. They all prefer to go without gluten. Now you probably already know a thing or two about this bad-boy of the food industry. Found in almost every conceivable food product (not just bread), it's almost impossible to not be exposed to it. Sensitivity to gluten is responsible for many symptoms that get misdiagnosed, and therefore go untreated. Luckily there are a few good resources to turn to for help, and this book by Donatella Giordano is certainly one of them. Inside these pages you will find: How gluten-sensitivity robs you of energy Find why gluten may be hiding in "gluten-free" products How gluten sensitivity can contribute to Diabetes and Heart Disease Discover how gluten sensitivity can turn deadly, and the steps you can take to prevent this The 3 ways to approach gluten-free eating Myths about wheat allergy and gluten sensitivity What gluten sensitivity is and what it's not The difference between celiac disease and gluten sensitivity, and why knowing this is crucial to your health and well-being 47 allergies destroying, mouth-watering recipes to keep your family healthy As you read these words you find yourself agreeing that finding out more about a gluten-free lifestyle is the logical next step in feeling better and having more energy. You will also find: Where to find trusted gluten-free products How you can still enjoy all your favourites like bread, pancakes, pizza and so much more The two things you absolutely must do to make your gluten-free experience easy and enjoyable Imagine what it would feel like to: Be completely free of allergies Be free of cramps and bloating Have better concentration Have lots of energy Imagine yourself free of pain and discomfort. Is this even possible for you? By taking the steps described in this book, and avoiding the damaging ones, you will be able to enjoy life again to the full. So, to break through to a healthier, more energized you, scroll up and click the Buy Now button. Buy this book, but most importantly, put into practice what you learn. You'll thank yourself. SPECIAL BONUS: Living G Free A beginners guide that will reveal how living "G" free can help you lose weight today! Here's exactly what you'll get: Learn exactly what gluten free living is and the history of it Discover the benefits of a gluten free diet for weight loss Practical advice on how to start living a gluten free lifestyle How to shop for a gluten free dieter

The TILLS Quick Start Guide is a convenient laminated trifold that provides an overview of the test, basic instructions for test administration (including information on how to establish basal and ceiling rules), summaries of the individual subtests, and scoring information. One Quick Start Guide is included in the TILLS Examiner's Kit, and additional copies are sold in packs of 5. The TILLS Quick Start Guide is part of the Test of Integrated Language & Literacy Skills (TILLS). About TILLS TEST OF INTEGRATED LANGUAGE AND LITERACY SKILLS (TILLS) is the reliable, valid assessment professionals need to test oral and written language skills in students ages 6-18 years. TILLS is a comprehensive, norm-referenced test that has been standardized for three purposes: To identify language and literacy disorders To document patterns of relative strengths and weaknesses To track changes in language and literacy skills over time To achieve these purposes, TILLS is constructed to allow you to derive scores for identifying, tracking, and profiling a student's strengths and weaknesses and interpreting the results to support decisions about what to do next. Learn more about TILLS here. "Test of Integrated Language & Literacy Skills and TILLS are trademarks of Paul H. Brookes Publishing Co. The contents of TILLS were developed under Grant No. R324A100354 from the Institute of Education Sciences of the U.S. Department of Education. However, those contents do not necessarily represent the policy of the Department of Education, and you should not assume endorsement by the Federal Government."

Build web applications with MongoDB, ExpressJS, React, and Node Key Features Build applications with the MERN stack Work with each component of the MERN stack Become confident with MERN and ready for more! Book Description The MERN stack is a collection of great tools--MongoDB, Express.js, React, and Node--that provide a strong base for a developer to build easily maintainable web applications. With each of them a JavaScript or JavaScript-based technology, having a shared programming language means it takes less time to develop web applications. This book focuses on providing key tasks that can help you get started, learn, understand, and build full-stack web applications. It walks you through the process of installing all the requirements and project setup to build client-side React web applications, managing synchronous and asynchronous data flows with Redux, and building real-time web applications with Socket.IO, RESTful APIs, and other concepts. This book gives you practical and clear hands-on experience so you can begin building a full-stack MERN web application. Quick Start Guides are focused, shorter titles that provide a faster paced introduction to a

technology. They are for people who don't need all the detail at this point in their learning curve. The presentation has been streamlined to concentrate on the things you really need to know. What you will learn Get started with the MERN stack Install Node.js and configure MongoDB Build RESTful APIs with Express.js and Mongoose Build real-time applications with Socket.IO Manage synchronous and asynchronous data flows with Redux Build web applications with React Who this book is for The book is for JavaScript developers who want to get started with the MERN Stack.

Microsoft Power BI Quick Start Guide, Second Edition gets you up to speed with Power BI quickly, enabling you to derive actionable insights from your data using the data visualization capabilities of Microsoft Power BI within a short span of time.

Anyone with access to a broadband connection can make money online. Unlike 'bricks and mortar' businesses, the online world has low entry costs; all you need to know is what to do. A Quick Start Guide to Online Selling has all the secrets of success. It explains what the best selling things online are, how to find your niche and how to get going. This easy to follow guide also teaches you the practical aspects, such as, how to set up an online shop, how to organize PayPal, search engine optimization, pay-per-click advertising, distance selling and online trading, fulfilling customer orders and planning for e-commerce. Also with essential legal requirements and case studies including how to sell on iTunes and Amazon, as well as pitfalls to avoid, this Quick Start Guide is ideal for anyone who wants to make money online. From people with something to sell to entrepreneurs and small business, this book provides the vital practical and sales related information you need to succeed.

Interested in building strength and muscle with bodyweight training but don't know where to start? You have found the right guide! Quick Start Guide to Bodyweight Strength Training is here to get you started with progressive bodyweight strength training. This guide includes:

- 1-year of training programs that are based on well known strength training splits.
- A free tool to track your workouts in Google Sheets
- Track your progress and level up when it's time
- Exercise progression from beginner to one arm push-up, pistol squat and more
- Basic instruction for each exercise
- Example video links in the training tool
- No Ads, no registration, no third party data storage. It all works from your own Google Drive!

What are you waiting for? Download the programs and get started today! What you get exactly: #1 A training guide for progressive bodyweight strength training #2 Tracking tool that includes:

- Pre made bodyweight strength training programs based on 2-3x week Fullbody, Upper/lower and bodypart splits
- Customizable workout template with up to 4 workout days a week
- One finger logging with mobile phone
- Guides included to each progression
- Video links included to each exercise
- You can add custom exercises to list
- Training block length 5-12weeks
- Tracking sheet that counts total number of reps done in a workout and highlights the rep count with green if you made progress. If you perform less reps than last time the cell will turn red.
- Planning sheet calculates the training volume for each muscle group for you
- All features implemented with basic sheet functions. No scripts used so it is safe to use and requires no special permissions.
- Go up or down in the progressions and select the exercises according to your strength level.
- Total workout time tracking included
- Track individual exercises as a chart

Have fun building strength and muscle with this guide and tracking tool!

Get started with JavaFX Develop and deploy interactive client applications in no time with help from this practical tutorial from Oracle Press. With a focus on working in NetBeans IDE, Quick Start Guide to JavaFX explains how to use JavaFX layouts, draw shapes, use coloring and gradient tools, load images, apply effects and transformations, include animation, and embed media. You'll also get details on using JavaFX events, subclassing existing nodes, creating custom nodes, working with WebView, and styling your applications with CSS. Designed for easy learning, the book features:

- Key Skills & Concepts -- Chapter-opening lists of specific skills covered in the chapter
- Ask the Expert -- Q&A sections filled with bonus information and helpful tips
- Try This -- Hands-on exercises that show you how to apply your skills
- Notes -- Extra information related to the topic being covered
- Tips -- Helpful reminders or alternate ways of doing things
- Cautions -- Errors and pitfalls to avoid
- Annotated Syntax -- Example code with commentary that describes the programming techniques being illustrated
- Self-tests -- Chapter-ending quizzes to reinforce your skills

Build real-world robust web applications and APIs using the modern and expressive Koa Node.js framework. Key Features Get up and running with Koa.js and leverage its power with node.js Get the most out of Koa Async functions and generators Create real time dynamic serverside apps efficiently with Koa.js Book Description Every developer wants to build modular and scalable web applications. Modern versions of JavaScript have made this possible in Node.js, and Koa is a Node.js framework that makes it easy. This book is the ideal introduction for JavaScript developers who want to create scalable server side applications using Node.js and Koa.js. The book shows you how Koa can be used to start projects from scratch, register custom and existing middleware, read requests, and send responses to users. We will explore the core concepts in Koa, such as error handling, logging, and request and response handling. We will dive into new concepts in JavaScript development, and see how paradigms such as async/await help with modern Node.js application development. By the end of this book, you will be building robust web applications in Koa using modern development paradigms and techniques of Node.js development. What you will learn Create a simple server in Node.js and Koa Work with custom middleware in Koa Handle errors in Koa Create routes, handle requests, and send responses from APIs Build views and use templates in Koa Authenticate your application and structure it properly in Koa Who this book is for This book is for serverside developers and JavaScript developers who want to use Koa.js and Node.js to create fast and real time back end applications.

This accessible guide introduces new users to the latest version of CorelDraw. Like other books in the popular Visual QuickStart series, this one is dominated by illustrations, with text playing a supporting role. It is organized as a reference, allowing readers to quickly find information on the specific tool or function they want to learn more about.

SQL QuickStart Guide is ideal for those seeking to increase their job prospects and enhance their careers, for developers looking to expand their programming capabilities, or for anyone who wants to take advantage of our inevitably data-driven future-even with no prior coding experience!

Where To Download Quick Start Guide

Explore the different data mining techniques using the libraries and packages offered by Python Key Features Grasp the basics of data loading, cleaning, analysis, and visualization Use the popular Python libraries such as NumPy, pandas, matplotlib, and scikit-learn for data mining Your one-stop guide to build efficient data mining pipelines without going into too much theory Book Description Data mining is a necessary and predictable response to the dawn of the information age. It is typically defined as the pattern and/ or trend discovery phase in the data mining pipeline, and Python is a popular tool for performing these tasks as it offers a wide variety of tools for data mining. This book will serve as a quick introduction to the concept of data mining and putting it to practical use with the help of popular Python packages and libraries. You will get a hands-on demonstration of working with different real-world datasets and extracting useful insights from them using popular Python libraries such as NumPy, pandas, scikit-learn, and matplotlib. You will then learn the different stages of data mining such as data loading, cleaning, analysis, and visualization. You will also get a full conceptual description of popular data transformation, clustering, and classification techniques. By the end of this book, you will be able to build an efficient data mining pipeline using Python without any hassle. What you will learn Explore the methods for summarizing datasets and visualizing/plotting data Collect and format data for analytical work Assign data points into groups and visualize clustering patterns Learn how to predict continuous and categorical outputs for data Clean, filter noise from, and reduce the dimensions of data Serialize a data processing model using scikit-learn's pipeline feature Deploy the data processing model using Python's pickle module Who this book is for Python developers interested in getting started with data mining will love this book. Budding data scientists and data analysts looking to quickly get to grips with practical data mining with Python will also find this book to be useful. Knowledge of Python programming is all you need to get started.

This textbook provides a starter's guide to Verilog, to be used in conjunction with a one-semester course in Digital Systems Design, or on its own for readers who only need an introduction to the language. This book is designed to match the way the material is actually taught in the classroom. Topics are presented in a manner which builds foundational knowledge before moving onto advanced topics. The author has designed the presentation with learning goals and assessment at its core. Each section addresses a specific learning outcome that the student should be able to "do" after its completion. The concept checks and exercise problems provide a rich set of assessment tools to measure student performance on each outcome. Written the way the material is taught, enabling a bottom-up approach to learning which culminates with a high-level of learning, with a solid foundation; Emphasizes examples from which students can learn: contains a solved example for nearly every section in the book; Includes more than 200 exercise problems, as well as concept check questions for each section, tied directly to specific learning outcomes.

Get writing tests and learn to design your own testing framework with Selenium WebDriver API Key Features Learn Selenium from the ground up Design your own testing framework Create reusable functionality in your framework Book Description Selenium WebDriver is a platform-independent API for automating the testing of both browser and mobile applications. It is also a core technology in many other browser automation tools, APIs, and frameworks. This book will guide you through the WebDriver APIs that are used in automation tests. Chapter by chapter, we will construct the building blocks of a page object model framework as you learn about the required Java and Selenium methods and terminology. The book starts with an introduction to the same-origin policy, cross-site scripting dangers, and the Document Object Model (DOM). Moving ahead, we'll learn about XPath, which allows us to select items on a page, and how to design a customized XPath. After that, we will be creating singleton patterns and drivers. Then you will learn about synchronization and handling pop-up windows. You will see how to create a factory for browsers and understand command design patterns applicable to this area. At the end of the book, we tie all this together by creating a framework and implementing multi-browser testing with Selenium Grid. What you will learn Understand what an XPath is and how to design a customized XPath Learn how to create a Maven project and build Create a Singleton driver Get to grips with Jenkins integration Create a factory for browsers Implement multi-browser testing with Selenium Grid Create a sample pop-up window and JavaScript alert Report using Extent Reports Who this book is for This book is for software testers or developers.

THE ULTIMATE BEGINNER'S GUIDE TO INVESTING! The ONLY investing book that is written by a CFP® practitioner with 30+ years of investment experience helping others to invest wisely to achieve all of their financial goals in life. ->Do you want to learn how to create real wealth in the stock market? Then you NEED this book. Buy now and start reading today! ->Do you want to learn how to create passive income and retire early? Then you NEED this book. Buy now and start reading today! ->Do you want to learn how to day trade stocks and avoid costly mistakes that beginners make? Then you NEED this book. Buy now and start reading today! ->Do you want to learn how to create financial freedom and live the life you deserve?? Then you NEED this book. Buy now and start reading today! Best-selling author Ted D. Snow, CFP®, MBA has a knack for making complex ideas clear while endowing his readers with a wealth of powerful new knowledge. Whether you are a newcomer to investing or a veteran looking for a fresh perspective, you will enjoy the unique and practical vision for investing success offered in the Investing QuickStart Guide. Bringing the wisdom of 30+ years in the finance industry to bear--much to the benefit of novice learners and experienced investors alike. Snow's intrepid but practical asset-allocation investment philosophy is masterfully communicated and highly appropriate for market newcomers. The key insights of Warren Buffet, Peter Lynch, Burton Malkiel, and James Altucher all play important roles in this seminal investment resource. But unlike most of today's books on investing, the Investing QuickStart Guide is as simple as it is comprehensive. Investing QuickStart Guide is Perfect For: Companion to The Intelligent Investor! Stock Market Education for Teen & Kids! Beginners with Zero Prior Experience! Experienced Investors who Want to Go to the Next Level! Discover the Secrets of Successfully Investing In: Stocks! (Including Dividend Paying Stocks!) Mutual Funds! ETFs! Bonds! Index Funds! REITS! Commodities! Investing QuickStart Guide Covers: Everything You Need to Know Before You Make Your First Trade! How To Take Advantage Of Opportunities In The Market Without Relying On Guesswork! How to Evaluate and Compare Stocks and Other Securities! How Disciplined Approaches to Investing Can Lead to Early Retirement and Financial Freedom! How National And Global Economic And Geopolitical Factors Can Influence Investment Prospects! This book has been reviewed by The Financial Industry Regulatory Authority (FINRA). *LIFETIME ACCESS TO FREE INVESTING DIGITAL ASSETS*: Investing QuickStart Guide comes with free lifetime access to a library of exclusive tools and videos designed to help you get started quickly and become a better trader faster, including: - Stock Selection Tool - Portfolio Tracker Workbook - Goal Setting Workbook And Many More! *GIVING BACK*: ClydeBank Media proudly supports One Tree Planted as a reforestation partner.

Create, build and deploy universal JavaScript applications using Next.js Key Features Work with the entire tool-chain for developing universal Javascript applications with Next.js A straightforward guide to implementing server-side rendering Use Next.js to build SEO-friendly and super fast websites Book Description Next.js is a powerful addition to the ever-growing and dynamic JavaScript world. Built on top of React, Webpack, and Babel, it is a minimalistic framework for server-rendered universal JavaScript applications. This book will show you the best practices for building sites using Next.js, enabling you to build SEO-friendly and superfast websites. This book will guide you from building a simple single page app to a scalable and reliable client-server infrastructure. You will explore code sharing between client and server, universal modules, and server-side rendering. The book will take you through the core Next.js concepts that everyone is talking about – hot reloading, code splitting, routing, server rendering, transpilation, CSS isolation, and more. You will learn ways of implementing them in order to create your own universal JavaScript application. You will walk through the building and deployment stages of your applications with the JSON API, customizing the configuration, error handling, data fetching, deploying to production, and authentication. What you will learn Explore the benefits of server-side rendering with Next.js Create and link JavaScript modules together by understanding code splitting and bundling Create website pages and wire them together through website navigation Extend your application with additional Webpack loaders and features, as well as custom Babel plugins and presets Use GraphQL and Apollo frameworks with Next.js to fetch data and receive push notifications Design and implement core modules, such as logging and authentication, and then more complex solutions for access control and business rule management Write tests and use online CI tools such as Travis, GitLab, and more Build a Docker-based container for your app and deploy it to online services such as Heroku and Now.sh Who this book is for This book is for JavaScript developers who want to learn how to generate server-rendered applications.

Get up and running with Oracle's premium cloud blockchain services and build distributed blockchain apps with ease Key Features Discover Hyperledger Fabric and its components, features, qualifiers, and architecture Get familiar with the Oracle Blockchain Platform and its unique features Build Hyperledger Fabric-based business networks with Oracle's premium blockchain cloud service Book Description Hyperledger Fabric empowers enterprises to scale out in an unprecedented way, allowing organizations to build and manage blockchain business networks. This quick start guide systematically takes you through distributed ledger technology, blockchain, and Hyperledger Fabric while also helping you understand the significance of Blockchain-as-a-Service (BaaS). The book starts by explaining the blockchain and Hyperledger Fabric architectures. You'll then get to grips with the comprehensive five-step design strategy - explore, engage, experiment, experience, and influence. Next, you'll cover permissioned distributed autonomous organizations (pDAOs), along with the equation to quantify a blockchain solution for a given use case. As you progress, you'll learn how to model your blockchain business network by defining its assets, participants, transactions, and permissions with the help of examples. In the concluding chapters, you'll build on your knowledge as you explore Oracle Blockchain Platform (OBP) in depth and learn how to translate network topology on OBP. By the end of this book, you will be well-versed with OBP and have developed the skills required for infrastructure setup, access control, adding chaincode to a business network, and exposing chaincode to a DApp using REST configuration. What you will learn Model your blockchain-based business network by defining its components, transactions, integrations, and infrastructure through use cases Develop, deploy, and test chaincode using shim and REST, and integrate it with client apps using SDK, REST, and events Explore accounting, blockchain, hyperledger fabric, and its components, features, qualifiers, architecture and structure Understand the importance of Blockchain-as-a-Service (BaaS) Experiment Hyperledger Fabric and delve into the underlying technology Set up a consortium network, nodes, channels, and privacy, and learn how to translate network topology on OBP Who this book is for If you are a blockchain developer, blockchain architect or just a cloud developer looking to get hands-on with Oracle Blockchain Cloud Service, then this book is for you. Some familiarity with the basic concepts of blockchain will be helpful to get the most out of this book

Create an interactive online store and customize it further using Magento Key Features Straightforward guide to developing with Magento Examples of different types of extension Customize the Magento storefront and admin areas Book Description Magento is an open source, enterprise-level e-commerce platform with unlimited scope for customization. This makes it a great choice not only for vendors, but for developers as well. This book guides you through Magento development, teaching you how to develop modules that extend or change its functionality, leading to more flexible and profitable Magento stores. You start with a structural overview of the key Magento development components. You will learn where things such as plugins, events, models, controllers, layouts, and UI components fit into the development landscape. You will go through examples of using these components to extend Magento. As you progress, you will be building a diverse series of small but practical Magento modules. By the end of this book, you will not only have a solid foundation in the Magento development architecture; you will also have practical experience of developing modules to customize and extend Magento stores. What you will learn Develop a simple shipping module Build admin interfaces with the built-in form and listing UI components Implement JavaScript components for improved customer experience Accommodate vendor needs by adding new catalog-related features Develop your way to a better checkout Improve customer interaction with new customer-related extensions Create new web APIs to make your modules more extensible Who this book is for This book is for competent PHP developers, with only basic knowledge of the Magento platform required.

Understanding the new Microsoft Extension model for development Key Features Develop solutions for Dynamics 365 Business Central Orient yourself with the new Microsoft Extension model for development Learn modern ways to develop with Dynamics 365 Business Central Book Description Microsoft Dynamics 365 Business Central is the new SaaS ERP proposition from Microsoft. This latest version has many exciting features guaranteed to make your life easier. This book is an ideal guide to Dynamics 365 Business Central and will help you get started with implementing and designing solutions for real-world scenarios. This book will take you through the fundamental topics for implementing solutions based on Dynamics 365 Business Central (on-premise and SaaS). We'll see the core topics of the new development model (based on extensions) and we'll see how to create applications with the new Microsoft ERP proposition. The book begins by explaining the basics of Dynamics 365 Business Central and the Microsoft ERP proposition. We will then cover topics such as extensions, the new modern development model of Visual studio code, sandboxes, Docker, and many others. By the end of the book, you will have learned how to debug and compile extensions and to deploy them to the cloud and on-premise. You will also have learned how to create serverless business processes for Microsoft Dynamics 365 Business Central. What you will learn Develop solutions for Dynamics 365

Where To Download Quick Start Guide

Business Central Create a sandbox for extensions development (local or on cloud) Use Docker with Dynamics 365 Business Central Create extensions for Dynamics 365 Business Central Handle dependencies, translations and reporting Deploy extensions on-premise and to the cloud Create serverless processes with Dynamics 365 Business Central Understand source code management for AL Who this book is for This book is for Microsoft Dynamics 365 Business Central solution developers and architects that needs to implement solutions based on the Microsoft's ERP (on-premise and SaaS).

Discover techniques and tools for building serverless applications with AWS Lambda Key Features Learn to write, run, and deploy Lambda functions in the AWS cloud Make the most of AWS Lambda functions to build scalable and cost-efficient systems A practical guide to developing serverless services and applications in Node.js, Java, Python, and C# Book Description AWS Lambda is a part of AWS that lets you run your code without provisioning or managing servers. This enables you to deploy applications and backend services that operate with no upfront cost. This book gets you up to speed on how to build scalable systems and deploy serverless applications with AWS Lambda. The book starts with the fundamental concepts of AWS Lambda, and then teaches you how to combine your applications with other AWS services, such as AmazonAPI Gateway and DynamoDB. This book will also give a quick walk through on how to use the Serverless Framework to build larger applications that can structure code or autogenerate boilerplate code that can be used to get started quickly for increased productivity. Toward the end of the book, you will learn how to write, run, and test Lambda functions using Node.js, Java, Python, and C#. What you will learn Understand the fundamental concepts of AWS Lambda Get to grips with the Serverless Framework and how to create a serverless project Testing and debugging Lambda functions Create a stateful, serverless backend with DynamoDB Program AWS Lambda with Java, Python, and C# Program a lambda function with Node.js Who this book is for This book is primarily for IT architects and developers who want to build scalable systems and deploy serverless applications with AWS Lambda. No prior knowledge of AWS is necessary.

The ASQ-3 Quick-Start Guide is just what users have been asking for: a concise, at-a-glance guide that keeps ASQ-3 scoring and administration basics right at the fingertips. Perfect for busy professionals on the go, the Quick-Start Guide is laminated, lightweight, and so cost-effective that every professional in a program can have one. ASQ-3 users will turn to the Quick-Start Guide for clear, simple directions on selecting the correct questionnaire, scoring ASQ-3, and choosing appropriate intervention activities to give to parents. They'll get the quick facts they need to implement the #1 developmental screener accurately—and help their program improve screening results. This product is sold in a package of 5. The Quick Start Guide is part of ASQ-3™, the bestselling screener trusted for more than 15 years to pinpoint delays as early as possible during the crucial first 5 years of life. ASQ-3 questionnaires are reliable and valid, parent-completed, cost effective, recommended by top organizations, and easy to administer and score. The 21 age-appropriate questionnaires effectively screen five key developmental areas: communication, gross motor, fine motor, problem solving, and personal-social. Learn more about the complete ASQ-3 system, and discover ASQ:SE, the screener that reliably identifies young children at risk for social or emotional difficulties.

Want to improve the design of your website or web application without having to write CSS styles from scratch? Learning HTML and CSS is a lot more challenging than it used to be. Responsive web design adds more layers of complexity to design and develop websites. In this book you will become familiar with the new cards component, setting up the new flexbox grid layout, customizing the look and feel, how to follow the mobile-first development workflow, and more! Web designer and developer Jacob Lett has built 100+ websites and WordPress themes. Let him show you exactly how to build responsive layouts that look great in every browser and device. He shares what you can't learn from the official documentation... the process of actually building a full layout. This book is focused on the workflow and does not duplicate what you can already find in the official documentation. This book will show you how to reference the documentation and use it effectively in your projects. BONUS: Includes a link to download a free cheat sheets bundle and a 1 hour training video. Who is this for? You're an absolute beginner and want to become a web developer. You learned HTML and CSS 5-10 years ago but are new to responsive web design basics. You have used Bootstrap before but want to learn new techniques and workflow. What will I learn? Learn what responsive web design is, the history behind it, and how the Bootstrap 4 frontend framework makes it easier to implement. Learn the web design process and workflow necessary to make a responsive website and application with Bootstrap 4. Learn what's new in Bootstrap 4 with a deep focus on CSS3 Flexbox, Cards, and the responsive grid layout. What will I build? Responsive Marketing Homepage - Topics covered: responsive images, image cards, parallax background images, Google fonts, carousel cross-fade, and vertical centered text. Bootstrap Admin Dashboard - Topics covered: 100% height sidebar, card deck, FontAwesome icons, responsive charts and tables, and custom navigation tree menu. How is this training unique? Learn by doing as you build two professional responsive layouts examples step-by-step. Focused on the workflow vs duplicating what you can find in the official documentation. This book will show you how to reference the documentation and use it effectively in your projects. Uses hyperlinks to point to code demos, snippets, videos, and external resources. What do I need? Some experience with HTML and CSS is helpful but not necessary. Does not require knowing Sass, command line, or Photoshop. A computer with Google Chrome. A text editor like Atom and an internet connection. You want to build a beautiful website or user interface that works on all major browsers. Let Jacob show you how step by step. If you like detailed step by step guides, plenty of examples, and printable cheat sheets, then you'll love Jacob Lett's approach at how he creates responsive layouts using Bootstrap 4. Buy the Bootstrap 4 Quick Start today and start building responsive layouts in less time and with less effort!

E-Analyst Redbook Quick Start Guide to Use Cases is the 2nd book in the Redbook series. This book was developed as a step-by-step guide that teaches you how to identify, write and document use cases. With easy to read illustrations, graphical examples and custom templates you will be equipped with the tools, techniques and skills to effectively develop use cases.

Task-based guide delivers the SQL know-how to employ and maintain any SQL-based database.

Every business has their own approach to training but more often than not, it's up to the salesperson to figure out how to do the practical aspects of their job. This quick start guide provides the solution. Mike has condensed almost 40 years of real-life sales experience into an easy to digest work. He shows you how to quickly find success by mentoring your clients, overcoming roadblocks, and prioritizing your projects and activities. Although the book was written specifically for people who sell to established accounts,

the information found here will be valuable to anyone in the sales field, regardless of their specific industry. * * * See what sales professionals have already said about this book: "Mike Winger does an exceptional job of translating his many years of sales and territory management experience into a comprehensive, concise, and easy-to-read book, which will prove valuable to all sales people, new or experienced. People new to field sales and wanting to 'hit the ground running' should read this book as soon as possible. It will save you time and effort!" Walter H. Bennett - Outdoor Power Equipment Industry "Mike's book is just what it says 'a quick start guide to sales.' It is concise, well organized, a quick read and easy to understand. His examples are applicable to any industry." Gloria Miller - Industrial Electronic Component Sales "A must read for a serious sales person. Mike Winger lays out your pathway to success. His analytic approach to sales is a beautiful thing... I wish I had this book when I started my sales career. I would have been successful much sooner." Paul Moore - Floral Network Sales "The practical insights and application that come from Mike's experience and success is what set this book apart for me. Everyone from entry level to experienced manager can learn (or be reminded) from the ideas and techniques referenced in this book!" Trent N. Springer - Retail Hardware Coop Management

Simplify Cybersecurity. Save time with this methodical, fast approach. Based on interviews with 100s of CISOs and personal experience the authors share insights you could only get from the field. You can even listen into some of the conversations held on the books companion website where you will also find time-saving resources to download. This 3x Amazon 'Best-Seller' co-authored by award-winning author David White and best-selling author Mustafa Ahmed is about the practical implementation of professional cybersecurity. With a nod toward ISO 27001, NIST, CISM and CISSP the book is for those focused on taking a smart and rapid approach. The book introduces simple, structured, fast, effective and practical day to day strategies. The focus is to help security professionals deliver in plain English. ESORMA is a system for building out your security operations. Includes strategies on how make the most of the shortage of technical cybersecurity staff. Free accompanying videos, templates, and checklists. You'll know what to do, when, and how across eight business domain areas. Elegant and fast solutions To increase speed, add value and nail wider-ranging enterprise risks. Includes how to consider the rapid migration to cloud. How to do more with less in the face of regulatory compliance, unrelenting evolution and constant governance. How to turn Staff Awareness into an opportunity. Show frontline colleagues how to be your eyes and ears. How to harden traditional infrastructure to minimise new risks and compromising opportunities for fraud and theft. Without investing even more in infrastructure - chances are you can do so much more with what you already have. How to invest in people, processes and change. Enhanced scoping techniques can be used to focus faster on systems, data, architecture and the ever changing future. Increase accuracy and enhance processes for better security. Devastating enterprise breaches continue to be reported. Clearly a streamlined, effective, faster, easier, more comprehensive approach to address cybersecurity and business needs is an imperative. Designed as a quick start, you are advised to buy this book if you are looking for fast-working, easy suggestions designed to save you time and money and set stronger, more comprehensive protection taking into account recent developments. The bottom line is this: There are real-world, everyday cybersecurity problems we all face. This book shares practical strategies ready for you to apply. Ensure your copy is kept close at hand

Apply functional Reactive programming for simple and scalable state management with MobX Key Features The easiest way to learn MobX to enhance your client-side state-management Understand how the concepts and components fit together Work through different state management scenarios with MobX Book Description MobX is a simple and highly scalable state management library in JavaScript. Its abstractions can help you manage state in small to extremely large applications. However, if you are just starting out, it is essential to have a guide that can help you take the first steps. This book aims to be that guide that will equip you with the skills needed to use MobX and effectively handle the state management aspects of your application. You will first learn about observables, actions, and reactions: the core concepts of MobX. To see how MobX really shines and simplifies state management, you'll work through some real-world use cases. Building on these core concepts and use cases, you will learn about advanced MobX, its APIs, and libraries that extend MobX. By the end of this book, you will not only have a solid conceptual understanding of MobX, but also practical experience. You will gain the confidence to tackle many of the common state management problems in your own projects. What you will learn Explore the fundamental concepts of MobX, such as observables, actions, and reactions Use observables to track state and react to its changes with validations and visual feedback (via React Components) Create a MobX observable from different data types Define form data as an observable state and tackle sync and async form validations Use the special APIs to directly manipulate observables, tracking its changes, and discovering the reasons behind a change Tackle any state management issue you may have in your app by combining mobx-utils and mobx-state-tree Explore the internals of the MobX reactive system by diving into its inner workings Who this book is for This book is for web developers who want to implement easy and scalable state management for their apps. Knowledge of HTML, CSS, and JavaScript is assumed

We live in exciting times. The Internet is arguably the fastest growing cultural phenomenon in the world. Right now we are in the middle of a communications revolution. Look again at your business's web presence. Whether you are a farmer's wife or a fundraiser, an artist or an artisan, a musician or a manufacturer, a shop or a service, a global corporation or a neighbourhood charity, podcasting can enhance your website. No matter what kind of business you are in you will find A Quick Start Guide to Podcasting is useful. It will help you to give your brand more than an internet presence: it will give it a voice. It will help you to establish an identity, corporate, commercial or individual, reach a different demographic than you have previously been able to tap into and crucially, entice potential customers or clients to your website. All you need to start is a little imagination - and even if you're stumped for ideas, the examples in A Quick Start Guide to Podcasts should help to set your imagination free.

A comprehensive guide to rolling out Datadog to monitor infrastructure and applications running in both cloud and datacenter environments

Key Features: Learn Datadog to proactively monitor your infrastructure and cloud services Use Datadog as a platform for aggregating monitoring efforts in your organization Leverage Datadog's alerting service to implement on-call and site reliability engineering (SRE) processes

Book Description: Datadog is an essential cloud monitoring and operational analytics tool which enables the monitoring of servers, virtual machines, containers, databases, third-party tools, and application services. IT and DevOps teams can easily leverage Datadog to monitor infrastructure and cloud services, and this book will show you how. The book starts by describing basic monitoring concepts and types of monitoring that are rolled out in a large-scale IT production engineering environment. Moving on, the book covers how standard monitoring features are implemented on the Datadog platform and how they can be rolled out in a real-world production environment. As you advance, you'll discover how Datadog is integrated with popular software components that are used to build cloud platforms. The book also provides details on how to use monitoring standards such as Java Management Extensions (JMX) and StatsD to extend the Datadog platform. Finally, you'll get to grips with monitoring fundamentals, learn how monitoring can be rolled out using Datadog proactively, and find out how to extend and customize the Datadog platform. By the end of this Datadog book, you will have gained the skills needed to monitor your cloud infrastructure and the software applications running on it using Datadog.

What You Will Learn: Understand monitoring fundamentals, including metrics, monitors, alerts, and thresholds Implement core monitoring requirements using Datadog features Explore Datadog's integration with cloud platforms and tools Extend Datadog using custom scripting and standards such as JMX and StatsD Discover how proactive monitoring can be rolled out using various Datadog features Understand how Datadog can be used to monitor microservices in both Docker and Kubernetes environments Get to grips with advanced Datadog features such as APM and Security Monitoring

Who this book is for: This book is for DevOps engineers, site reliability engineers (SREs), IT Production engineers, software developers and architects, cloud engineers, system administrators, and anyone looking to monitor and visualize their infrastructure and applications with Datadog. Basic working knowledge of cloud and infrastructure is useful. Working experience of Linux distribution and some scripting knowledge is required to fully take advantage of the material provided in the book.

[Copyright: 31ff2d0ae8347e22243f289d8d66593b](#)