

Custom Action Figures Create An Action Figure Of Yourself

Focusing on the most compelling—and in many cases the most accessible—titles across the vast area of imaginative fantasy and science fiction literature and media, this book showcases creative ways to build on existing interest in these genres and promote reading, literacy, and critical thinking. • Presents ways for librarians connect to young patrons with enriching and entertaining workshop ideas • Models deep engagement with reading and texts, focusing on leveraging high-interest popular fiction and media to engage young people in critical thinking and reflection, thereby increasing their understanding of the world and themselves • Stimulates children of various learning styles and age ranges to think creatively and critically through curricula that ties into STEM/STEAM learning

ASP.NET 4 is the principal standard for creating dynamic web pages on the Windows platform. Pro ASP.NET 4 in C# 2010 raises the bar for high-quality, practical advice on learning and deploying Microsoft's dynamic web solution. This edition is updated with everything you need to master up to version 4 of ASP.NET, including coverage of ASP.NET MVC, ASP.NET AJAX 4, ASP.NET Dynamic Data, and Silverlight 3. Seasoned .NET professionals Matthew MacDonald and Mario Szpuszta explain how you can get the most from these groundbreaking technologies. They cover ASP.NET 4 as a whole, illustrating both the newer features and the functionality carried over from previous versions of ASP. This book will give you the knowledge you need to code real ASP.NET 4 applications in the best possible style.

Tracing developments in toy making and marketing across the evolving landscape of the 20th century, this encyclopedia is a comprehensive reference guide to America's most popular playthings and the culture to which they belong. • Nearly 200 alphabetically arranged entries document the historical and cultural significance of toys • Cross-references and a listing of additional resources accompany each entry and encourage further investigation • Photographs and illustrations gathered from public and private collections across the country depict the entire century of America at play • A guide to related topics identifies the entries according to broader categories such as toys, designers, companies, museums, events, and organizations • A resource guide provides information for contacting American toy companies, accessing national toy museums, and attending annual toy festivals, and offers many avenues for pursuing further information about toys and American culture including books, scholarly journals, audio recordings, films, and websites

The book in front of you is the first international academic volume on the legal, philosophical and economic aspects of the rise of 3D printing. In recent years 3D printing has become a hot topic. Some claim that it will revolutionize production and mass consumption, enabling consumers to print anything from clothing, automobile parts and guns to various foods, medication and spare parts for their home appliances. This may significantly reduce our environmental footprint, but also offers potential for innovation and creativity. At the same time 3D printing raises social, ethical, regulatory and legal questions. If individuals can print anything they want, how does this affect existing systems of intellectual property rights? What are the societal consequences of the various types of products one can print with a 3D printer, for example weapons? Should all aspects of 3D printing be regulated, and if so, how and to what ends? How will businesses (have to) change their way of working and their revenue model in light of the shift to printing-on-demand? How will the role of product designers change in a world where everyone has the potential to design their own products? These and other questions are addressed in high quality and in-depth contributions by academics and experts, bringing together a wide variety of academic discussions on 3D printing from different disciplines as well as presenting new views, broadening the discussion beyond the merely technical dimension of 3D printing. Bibi van den Berg is Associate Professor at eLaw, the Center for Law and Digital Technologies at Leiden University, The Netherlands. Simone van der Hof is Full Professor at eLaw in Leiden and Eleni Kosta is Associate Professor at TILT, the Tilburg Institute for Law, Technology and Society at Tilburg University, The Netherlands.

Official Price Guide to Action Figures

Plastic Culture

Storytelling with Data

Lightning-Fast Big Data Analysis

Spawn's Universe: #1

With C and GNU Development Tools

What do the Bionic Woman, Captain Action, G.I. Joe, Thundercats, and the Teenage Mutant Ninja Turtles have in common? They're action figures--and part of the hot new area of collectibles!

COMPREHENSIVE. From the A-Team to the X-Men, Big Jim to the Little Mermaid, Desert Patrol to Waterworld, Marvel Superheroes to Masters of the Universe, The Official Price Guide to Action Figures lists more than 8,000 different figures from hundreds of series--with separate introductions to each series and its significance, history, and collectibility. SPECIAL

SECTIONS. An on-target market review, a step-by-step look at how an action figure is created--from conception to sculpting to production, and a history of Kenner (a major manufacturer of action figures for the past twenty years). PROFESSIONAL ADVICE. Helpful tips

from the experts on starting, building, and maintaining an action figure collection. WRITTEN BY EXPERTS. Stuart Wells III is the former executive editor of Collectible Toys & Values and

Triton: Comics, Cards, and Collectibles, monthly magazines covering all types of action figures. Jim Main is the editor and publisher of Action Figure Collector and Barracks: The G.I. Joe

Collectors Magazine. FULLY ILLUSTRATED. The Official Price Guide to Action Figures is packed with more than 600 photographs for easy identification. HOUSE OF COLLECTIBLES. Serving

collectors for more than thirty-five years

This IBM® blueprint publication focuses on early threat detection within a database environment

by using IBM Security Guardium® Data Protection and IBM QRadar®. It also highlights how to proactively start a cyber resilience workflow in response to a cyberattack or potential malicious user actions. The workflow that is presented here uses IBM Copy Services Manager as orchestration software to start IBM FlashSystem® Safeguarded Copy functions. The Safeguarded Copy creates an immutable copy of the data in an air-gapped form on the same IBM FlashSystem for isolation and eventual quick recovery. This document describes how to enable and forward Oracle database user activities (by using IBM Security Guardium Data Protection) and IBM FlashSystem audit logs by using IBM FlashSystem to IBM QRadar. This document also describes how to create various rules to determine a threat, and configure and launch a suitable response to the detected threat in IBM QRadar. The document also outlines the steps that are involved to create a Scheduled Task by using IBM Copy Services Manager with various actions.

The acclaimed team of Dan Abnett (AQUAMAN) and Brett Booth (TEEN TITANS) bring the high-flying hero Bumblebee into the reborn DC Universe in TITANS VOL. 2: MADE IN MANHATTAN! The Titans are former teen heroes with a lot of history together...history they're just now starting to remember. Nightwing, Donna Troy, Wally West, Arsenal, Tempest and Lilith have started a new life as a team in a new but familiar headquarters—Titans Tower in New York City. But not all of their former allies are along for the ride. Mal Duncan used to be the Titan known as Herald, but now he's voluntarily given up his powers with the help of a mysterious company known as Meta Solutions. Meta claims they can help any metahuman control their powers, so Mal's wife, Karen, seeks their help with her burgeoning abilities as well. But the Titans have every reason to suspect Meta Solutions is up to no good...especially when they find out the company is being run by their old foes, the Fearsome Five! Psimon and his team claim they've given up their evil ways...but will the Titans bet their friend's life on it? Collects TITANS #7-10 and TITANS ANNUAL #1.

Authored by two of the leading authorities in the field, this guide offers readers the knowledge and skills needed to achieve proficiency with embedded software.

Effective awk Programming

Legal, Philosophical and Economic Dimensions

Picker's Pocket Guide - Toys

Develop on Yammer

A Romance

Specialty (SCS-C01) Exam

Explore all the aspects of the Aurelia framework, including routing, templating, data binding, custom elements, event aggregation, HTTP services, features, plugins, etc. You'll see how to tie all the pieces together and walk away with an understanding of how to build applications, end to end. Practical App Development with Aurelia teaches you to write a line of business applications using simple, clean JavaScript harnessing the Aurelia framework. You'll learn the key abstractions of Aurelia and understand the life cycle of components. If you want to understand the key features of the framework and gain a mastery of building Aurelia apps, then this is the book for you. Aurelia is a modern front-end framework for mobile, desktop, and web clients. It is standards-based meaning that it has a very low learning curve. This book highlights the framework's simplicity and its power. What You'll Learn Create routes and implement pipelines Utilize dependency injection in your classes Communicate loosely-coupled across all views Deploy your solution with minimal effort Who This Book Is For Developers, Practitioners, Programmers, and Managers who want to understand how to fundamentally create Web applications using Aurelia.

The author of "The Microsoft Exchange User's Handbook" has now turned her attention to Outlook. Written for Outlook end users and the administrators who support them, this easy-to-read volume explains all the real-world tasks that one is likely to encounter, plus many time-saving techniques that take users beyond the basics.

In "Plastic Culture", British comics artist and illustrator Woodrow Phoenix explores our relationship to toys in the twenty-first century, with particular emphasis on Japan - an exporter of both merchandise and ideas. Plastic Toys based on comics, movies and TV shows from "Astro Boy", "Godzilla" and "Gatchaman", to "Power Rangers", "Sailor Moon" and "Pokemon" have had a powerful effect on the West, and have kick-started trends in design and pop culture that have crossed from Japan to the West and back East again. With a blend of incisive analysis and stylish photography, this is a book that will appeal to a wide range of readers: from those interested in the latest trends in contemporary art, to toy collectors young and old, and to anyone with an interest in Japan's influence on contemporary pop culture.

This book is written by a developer and architect with 9 years' experience building Information Worker solutions, including custom workflow engines and third-party workflow products. The author challenges readers to view the Office System and workflow in a new light, walking readers through the process of building a solid, useable workflow solution. Unlike quick references that scratch the surface of new technology, this book benefits the serious Information Worker developer - a growing group in IT - who is interested in learning the inner workings of workflow and Office 12.

Pro ASP.NET 4 in C# 2010

The Toys of He-Man and the Masters of the Universe Part 2

AWS Certified Security Study Guide

How a Wall Changed It All

How Japanese Toys Conquered the World

Microsoft Outlook 2000 E-mail and Fax Guide

Perfect for fans of Raina Telgemeier, Awkward, and All's Faire in Middle School, this graphic novel follows a neighborhood of kids who transform ordinary cardboard into fantastical homemade costumes as they explore conflicts with friends, family, and their own identity. "A breath of fresh air, this tender and dynamic collection is a must-have." --Kirkus, Starred Welcome to a neighborhood of kids who transform ordinary boxes into colorful costumes, and their ordinary block into cardboard kingdom. This is the summer when sixteen kids encounter knights and rogues, robots and monsters--and their own inner demons--on one last quest before

school starts again. In the Cardboard Kingdom, you can be anything you want to be--imagine that! The Cardboard Kingdom was created, organized, and drawn by Chad Sell with writing from ten other authors: Jay Fuller, David DeMeo, Katie Schenkel, Kris Moore, Molly Muldoon, Vid Alliger, Manuel Betancourt, Michael Cole, Cloud Jacobs, and Barbara Perez Marquez. The Cardboard Kingdom affirms the power of imagination and play during the most important years of adolescent identity-searching and emotional growth. NAMED ONE OF THE BEST BOOKS OF THE YEAR BY KIRKUS REVIEWS * THE NEW YORK PUBLIC LIBRARY * SCHOOL LIBRARY JOURNAL * A TEXAS BLUEBONNET 2019-20 MASTER LIST SELECTION "There's room for everyone inside The Cardboard Kingdom, where friendship and imagination reign supreme." --Ingrid Law, New York Times bestselling author of Savvy "A timely and colorful graphic novel debut that, like its many offbeat but on-point characters, marches to the beat of its own cardboard drum." --Tim Federle, award-winning author of Better Nate Than Ever

Software programs are complex, the books that explain them shouldn't be. This thoroughly illustrated, full-color guide explains everything you need to know to get up and running quickly with Combustion. Get a jump-start learning the major features or the software without bogging you down with unnecessary detail. The author shares his professional insight and extensive training experience to ensure you'll get the most out of all the professional paint, animation, editing and 3D compositing tools Combustion offers. Also featured are many workflow tips which show how to tap into the full power of Combustion 4 in your effects and motion graphics work. For useful tips and tutorials, visit the book's companion site at www.focalpress.com/companions/0240520106

Your all-access guide to reaping the benefits of Salesforce.com Salesforce.com has a rapidly expanding influence over the way companies across the globe interact with their clientele. Written by Salesforce.com insiders with years of experience in customer relationship management (CRM) solutions, Salesforce.com For Dummies gives you an edge in building relationships and managing your company's sales, marketing, customer service, and support operations. You'll discover how to organize contacts, schedule business appointments, use forecasting tools to predict upcoming sales, create accurate projects based on past performance, and so much more. A customizable, on-demand CRM solution, Salesforce.com allows businesses to organize and manage all of their customer information—leads, opportunities, contacts, accounts, cases, and solutions—in one place. Whether you're a Windows or Mac user, this down-to-earth, friendly guide shows you how to maximize Salesforce.com's capabilities to close deals faster, gain real-time visibility into sales, and collaborate instantly. Customize the new user interface with apps, widgets, and tools Prospect leads, drive sales, and provide outstanding customer service Manage contacts, identify opportunities, and analyze your results Collaborate with colleagues using Chatter If you're new to Salesforce.com or an existing user looking for the latest tips and tricks to maximize its potential, this friendly guide has you covered.

For many researchers, Python is a first-class tool mainly because of its libraries for storing, manipulating, and gaining insight from data. Several resources exist for individual pieces of this data science stack, but only with the Python Data Science Handbook do you get them all—IPython, NumPy, Pandas, Matplotlib, Scikit-Learn, and other related tools. Working scientists and data crunchers familiar with reading and writing Python code will find this comprehensive desk reference ideal for tackling day-to-day issues: manipulating, transforming, and cleaning data; visualizing different types of data; and using data to build statistical or machine learning models. Quite simply, this is the must-have reference for scientific computing in Python. With this handbook, you'll learn how to use: IPython and Jupyter: provide computational environments for data scientists using Python NumPy: includes the ndarray for efficient storage and manipulation of dense data arrays in Python Pandas: features the DataFrame for efficient storage and manipulation of labeled/columnar data in Python Matplotlib: includes capabilities for a flexible range of data visualizations in Python Scikit-Learn: for efficient and clean Python implementations of the most important and established machine learning algorithms

Advanced R

Salesforce.com For Dummies

Text Processing and Pattern Matching

Leverage the Power of Aurelia to Build Personal and Business Applications

Essential Tools for Working with Data

How to Create Action Figures and Collectible Statues

Most people who write software have at least some experience with unit testing—even if they don't call it that. If you have ever written a few lines of throwaway code just to try something out, you've built a unit test. On the other end of the software spectrum, many large-scale applications have huge batteries of test cases that are repeatedly run and added to throughout the development process. What are unit test frameworks and how are they used? Simply stated, they are software tools to support writing and running unit tests, including a foundation on which to build tests and the functionality to execute the tests and report their results. They are not solely tools for testing; they can also be used as development tools on a par with preprocessors and debuggers. Unit test frameworks can contribute to almost every stage of software development and are key tools for doing Agile Development and building big-free code. Unit Test Frameworks covers the usage, philosophy, and architecture of unit test frameworks. Tutorials and example code are platform-independent and compatible with Windows, Mac OS X, Unix, and Linux. The companion CD includes complete versions of JUnit, CppUnit, NUnit, and XMLUnit, as well as the complete set of code examples.

Summary Sails.js in Action is a comprehensive guide to building enterprise-capable web applications using Node and Sails. Written by the creators of the Sails.js framework, this book carefully introduces each concept, technique, and tool with real-world examples and crystal clear explanations. Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications. About the Technology Sails makes professional web development a breeze. This instantly familiar MVC framework automatically handles the tedious application boilerplate, so you can concentrate on developing features and creating business value. You get powerful tools for rapid API development, task automation, an ORM, and easy integration with any web, mobile, or IoT frontend. And because you're using Node.js, it's JavaScript all the way down. About the Book Sails.js in Action is a comprehensive guide on how to build enterprise-capable web applications. Written by the creators of Sails.js, this book introduces each concept and technique with real-world examples and thorough explanations. As you read, you'll learn to build the backend of a typical web application while you explore real-time programming with WebSockets, security fundamentals, and best practices for building Sails/Node.js apps. What's Inside Creating the backend for a web, mobile, or IoT app Real-time programming with WebSockets User management, authentication, and password recovery Using Sails to autogenerate REST APIs Custom backend development and third-party API integrations About the Reader Readers should be comfortable with JavaScript and frontend web development. About the Author Mike McNeil is the creator of Sails.js. Irl Nathan is the producer of sailsCasts, a series focused on

using Sails. Table of Contents Getting started First steps Using static assets Using the blueprint API Custom backend code Using models Custom actions Server-rendered views Authentication and sessions Policies and access control Refactoring Embedded data and associations Ratings, followers, and search Realtime with WebSockets Deployment, testing, and security

Sculpt toys and collectibles with modern-day tools, techniques and applications used by today's top industry professionals Ever since a 12-inch G.I. Joe took toy soldiers to a whole new level by giving them the ability to pose via moveable parts, as well as interchangeable clothing and accessories, the business of creating pop sculpture icons for the mass market was off and running. Superheroes came next, followed by TV show and movie characters, most notably those from Star Wars. Today, action figures exist for sports stars, rock stars, even presidents. With today's blockbuster success of animated films, action figures and collectibles have become a behemoth industry—with a growing need for skilled artists who can bring these characters to life. So how do you get started? The trio of veteran industry insiders who authored this book take you on an incredibly thorough journey that begins with drawing conceptual drafts and continues through rough sculpting and honing the final product. Along the way, you'll learn how to research your character, shape casts from a variety of materials including wax and resin, make accessories, articulate characters so that they are poseable, paint them, and ultimately convince an art director to buy and manufacture them. Whether you want to make small PVC toys, collectible statues, or larger high-end collectibles, Pop Sculpture offers step-by-step demos and words of wisdom from the pros.

Millions of users create and share Excel spreadsheets every day, but few go deeply enough to learn the techniques that will make their work much easier. There are many ways to take advantage of Excel's advanced capabilities without spending hours on advanced study. Excel Hacks provides more than 130 hacks -- clever tools, tips and techniques -- that will leapfrog your work beyond the ordinary. Now expanded to include Excel 2007, this resourceful, roll-up-your-sleeves guide gives you little known "backdoor" tricks for several Excel versions using different platforms and external applications. Think of this book as a toolbox. When a need arises or a problem occurs, you can simply use the right tool for the job. Hacks are grouped into chapters so you can find what you need quickly, including ways to: Reduce workbook and worksheet frustration -- manage how users interact with worksheets, find and highlight information, and deal with debris and corruption. Analyze and manage data -- extend and automate these features, moving beyond the limited tasks they were designed to perform. Hack names -- learn not only how to name cells and ranges, but also how to create names that adapt to the data in your spreadsheet. Get the most out of PivotTables -- avoid the problems that make them frustrating and learn how to extend them. Create customized charts -- tweak and combine Excel's built-in charting capabilities. Hack formulas and functions -- subjects range from moving formulas around to dealing with datatype issues to improving recalculation time. Make the most of macros -- including ways to manage them and use them to extend other features. Use the enhanced capabilities of Microsoft Office 2007 to combine Excel with Word, Access, and Outlook. You can either browse through the book or read it from cover to cover, studying the procedures and scripts to learn more about Excel. However you use it, Excel Hacks will help you increase productivity and give you hours of "hacking" enjoyment along the way.

Proactive EarlyThreat Detection and Securing Oracle Database with IBM QRadar, IBM Security Guardium Data Protection, and IBM Copy Services Manager by using IBM FlashSystem Safeguarded Copy

The Scarlet Letter

How to Pick Antiques Like a Pro

Mastering Visual Studio .NET

Essential Cell Biology

The Microsoft Outlook E-mail and Fax Guide

The authoritative guide for advanced Outlook users and Outlook administrators. Microsoft Outlook 2000 E-mail and Fax Guide teaches advanced users and administrators, especially those within networked organizations using Exchange Server, how to manage and optimize Microsoft Outlook, the industry's leading messaging client, and use it as an effective tool for organizational communications. Written by one of the industry's leading experts on Outlook, Microsoft MVP-recognition winner Sue Mosher, the book concentrates on features, techniques and troubleshooting vital to advanced users and administrators but which are covered lightly, if at all, by other books on Outlook. Rather than offering only basic instruction or, like mammoth tomes on the topic, surveying every Outlook feature for every conceivable Outlook user, administrator, and developer, Microsoft Outlook 2000 E-mail and Fax Guide provides extensive instruction and best practices on the Outlook e-mail, fax and workgroup capabilities considered critical by sophisticated and frequent users of Outlook. Important new addition to Digital Press's Exchange Server and Outlook Cluster Author's Web site is one of the leading independent sites for Exchange and Outlook professionals Book targets Outlook advanced users and administrators

An Essential Reference for Intermediate and Advanced R Programmers Advanced R presents useful tools and techniques for attacking many types of R programming problems, helping you avoid mistakes and dead ends. With more than ten years of experience programming in R, the author illustrates the elegance, beauty, and flexibility at the heart of R. The book develops the necessary skills to produce quality code that can be used in a variety of circumstances. You will learn: The fundamentals of R, including standard data types and functions Functional programming as a useful framework for solving wide classes of problems The positives and negatives of metaprogramming How to write fast, memory-efficient code This book not only helps current R users become R programmers but also shows existing programmers what's special about R. Intermediate R programmers can dive deeper into R and learn new strategies for solving diverse problems while programmers from other languages can learn the details of R and understand why R works the way it does.

Popular Science gives our readers the information and tools to improve their technology and their world. The core belief that Popular Science and our readers share: The future is going to be better, and science and technology are the driving forces that will help make it better.

Welcome to Toyland! Whether it's a rare three-wheeled motorcycle that sold for \$23,000 or an unopened LEGO set of the Millennium Falcon that can go for as much as \$4,500, toy-box treasures are out there waiting to be found. Discover for yourself what veteran collectors know with this hands-on, how-to guide to picking toys, the No. 1 collecting category. Learn what seasoned collectors look for and what they value in this easy-to-follow and indispensable pocket guide. You'll uncover:

- The best toys to hunt for, including action figures, LEGO sets, model trains, space toys, teddy bears, tin toys, vehicles, oddities, and more*
- Practical strategies from top buyers and sellers*
- Where to find hidden treasures*
- How to flip toys for profit and fun*
- Common fakes and reproductions*

Whether for pleasure or profit, the Picker's Pocket Guide is

a real find.

Pop Sculpture

Python Data Science Handbook

Icon (1993-1997) #1

An Encyclopedia

Tips & Tools for Streamlining Your Spreadsheets

Learning Spark

Develop on Yammer is your guide to integrating the Yammer social network with your company's application ecosystem. By developing custom apps and features on the Yammer platform, you can make your workplace more productive, encourage communication and feedback, and get your colleagues collaborating across a range of platforms, including SharePoint, ASP.NET, and Windows Phone. The book begins with an introduction to the development options available along with guidance on how to set up a Yammer developer account. You'll then take your first step in Yammer integration by building a Yammer feed into a web page or other JavaScript-based client application, before diving into app creation and management on the Yammer platform. The authors provide a deep dive into the Yammer authorization process from client-side and server-side perspectives, and you'll find out how to work closely with Yammer's data streams and its full range of development possibilities using Open Graph and Yammer's REST API. The final chapters cover how to build Yammer integration into standalone applications for SharePoint and Windows Phone 8 with Yammer SDKs. All chapters are illustrated with examples and sample code, and a case study follows the development of a workplace training application as the authors apply each technique, so you can see how to make the most of what Yammer has to offer. What You'll Learn Why develop on Yammer, and what development options are available How to add a Yammer feed to an HTML-based application using Yammer Embed, to bring relevant news and discussions into the contexts where they matter How to develop custom Yammer features for your SharePoint, Office or web applications on the client side with the Yammer JavaScript SDK How to carry out secure authorization and authentication on Yammer How to use Yammer Open Graph and REST APIs to posts messages, create custom activities and get data from Yammer-integrated applications How to work with the Yammer Windows Phone 8 SDK to add Yammer functionality to a Windows Phone 8 application Who This Book Is For This book is targeted at developers with a background in .NET/C# development. Readers should be comfortable working with JavaScript. Software architects will also find this book valuable for planning social integration across their companies' business ecosystems.

Punisher by Rick Remender OmnibusMarvel

A massive, full-color digital book chronicling the quintessential toys of He-Man, She-Ra, and the other Masters of the Universe! In the 1980s, the Masters of the Universe toy lines shook the world of children's entertainment to its foundations. Now, YouTube influencer "Pixel Dan" Eardley and He-Man historian Val Staples have worked with fans worldwide to cultivate this incredible volume that contains in-depth overviews of every item in several complete toy lines, including: 1982's Masters of the Universe, 1985's Princess of Power, 1989's He-Man, 2002's Masters of the Universe relaunch, and 2008's Masters of the Universe Classics! In addition to expertly-researched documentation of the toys' development and unique variants, each entry also includes photographic reference of the heroic figures and playsets from decades of development. This phenomenal tome also features never-before-seen interviews and designer commentary from the toys' creators, offering keen insights into the genesis of a product that inspired millions of young imaginations. With over 300 pages of lovingly assembled content, this compendium is the perfect addition to any Masters of the Universe fan's collection. By the power of Grayskull, you have the power! This book is so epic the digital version had to be split into two parts! This is part two of two.

The launch of the Milestone line of comics, with its culturally diverse mix of super-heroes, set in the fictional city of Dakota, continues as a marooned alien walks among the citizens of Dakota, having created the guise of a conservative African-American lawyer, Augustus Freeman IV. When 15-year-old Raquel Ervin breaks into Freeman's house, she finds more than just another rich guy; she finds a role model. Raquel cajoles him into becoming Icon, the hero of Dakota. Written by Dwayne McDuffie, with Art by M.D. Bright and Mike Gustovich. Cover by Denys Cowan and Jimmy Palmiotti.

Tools for High-Quality Software Development

Practical App Development with Aurelia

Securing Data on Threat Detection by Using IBM Spectrum Scale and IBM QRadar: An Enhanced Cyber Resiliency Solution

Punisher by Rick Remender Omnibus

Titans Vol. 2: Made in Manhattan (Rebirth)

Don and Juan

IT 'S HERE: THE OFFICIAL INTRODUCTION TO THE LONG-AWAITED SPAWN 'S UNIVERSE! A double-sized issue that begins a storyline so huge that three NEW SPAWN-related monthly titles will spill out from it, including... A new SPAWN title.

GUNSLINGER SPAWN monthly. And a new TEAM book bringing a handful of these characters together in their own book. With this one-shot...the world of SPAWN changes forever! New heroes. New villains, and more importantly, new titles coming to a comic shop near you. Join this list of artists as we unveil a historic moment in the mythology of SPAWN 'S UNIVERSE: JIM

CHEUNG TODD McFARLANE STEPHEN SEGOVIA MARCIO TAKARA

Effective awk Programming, 3rd Edition, focuses entirely on awk, exploring it in the greatest depth of the three awk titles we carry. It's an excellent companion piece to the more broadly focused second edition. This book provides complete coverage of the gawk 3.1 language as well as the most up-to-date coverage of the POSIX standard for awk available anywhere. Author Arnold Robbins clearly distinguishes standard awk features from GNU awk (gawk)-specific features, shines light into many of the "dark corners" of the language (areas to watch out for when programming), and devotes two full chapters to example programs. A brand new chapter is devoted to TCP/IP networking with gawk. He includes a summary of how the awk language evolved. The book also covers: Internationalization of gawk Interfacing to i18n at the awk level Two-way pipes TCP/IP networking via the two-way pipe interface The new PROCINFO array, which provides information about running gawk Profiling and pretty-printing awk programs In addition to covering the awk language, this book serves as the official "User's Guide" for the GNU implementation of awk (gawk), describing in an integrated fashion the extensions available to the System V Release 4 version of awk that are also available in gawk. As the official gawk User's Guide, this book will also be available electronically, and can be freely copied and distributed under the terms of the Free Software Foundation's Free Documentation License (FDL). A portion of the proceeds from sales of this book will go to the Free Software Foundation to support further development of free and open source software. The third edition of Effective awk Programming is a GNU Manual and is published by O'Reilly & Associates under the Free Software Foundation's Free Documentation License (FDL). A portion of the proceeds from the sale of this book is donated to the Free Software Foundation to further development of GNU software. This book is also available in electronic form; you have the freedom to modify this GNU Manual, like GNU software. Copies published by the Free Software Foundation raise funds for GNU development.

Don and Juan is a heartfelt story about the strength of the human spirit. It's the quintessential immigrant tale about overcoming obstacles through hard work and determination. Their story is all our stories.

Data in all domains is getting bigger. How can you work with it efficiently? Recently updated for Spark 1.3, this book introduces Apache Spark, the open source cluster computing system that makes data analytics fast to write and fast to run. With Spark, you can tackle big datasets quickly through simple APIs in Python, Java, and Scala. This edition includes new information on Spark SQL, Spark Streaming, setup, and Maven coordinates. Written by the developers of Spark, this book will have data scientists and engineers up and running in no time. You'll learn how to express parallel jobs with just a few lines of code, and cover applications from simple batch jobs to stream processing and machine learning. Quickly dive into Spark capabilities such as distributed datasets, in-memory caching, and the interactive shell Leverage Spark's powerful built-in libraries, including Spark SQL, Spark Streaming, and MLlib Use one programming paradigm instead of mixing and matching tools like Hive, Hadoop, Mahout, and Storm Learn how to deploy interactive, batch, and streaming applications Connect to data sources including HDFS, Hive, JSON, and S3 Master advanced topics like data partitioning and shared variables Social Integration for Modern Business Applications

Programming Embedded Systems

3D Printing

Jumpstart for Power Users and Administrators

Popular Science

Popular action figures from comic strips, television and movie stories were made by Mego with interchangeable clothes, equipment and vehicles, and all are shown here with their original packaging and catalog pages. Batman, Superman, Spiderman, Wonder Woman, Hulk, and the characters from Star Trek, The Dukes of Hazzard, The Wizard of Oz, Planet of the Apes, The Black Hole, Buck Rogers, Flash Gordon, and many more parade through these pages, accompanied by newly revised prices for today's market.

A detailed handbook for experienced developers explains how to get the most out of Microsoft's Visual Studio .NET, offering helpful guidelines on how to use its integrated development environment, start-up templates, and other features and tools to create a variety of applications, including Web services. Original. (Advanced)

Having appropriate storage for hosting business-critical data and advanced Security Information and Event Management (SIEM) software for deep inspection, detection, and prioritization of threats has become a necessity for any business. This IBM® Redpaper publication explains how the storage features of IBM Spectrum® Scale, when combined with the log analysis, deep inspection, and detection of threats that are provided by IBM QRadar®, help reduce the impact of incidents on business data. Such integration provides an excellent platform for hosting unstructured business data that is subject to regulatory compliance requirements. This paper describes how IBM Spectrum Scale File Audit Logging can be integrated with IBM QRadar. Using IBM QRadar, an administrator can monitor, inspect, detect, and derive insights for identifying potential threats to the data that is stored on IBM Spectrum Scale. When the threats are identified, you can quickly act on them to mitigate or reduce the impact of incidents. We further demonstrate how the threat detection by IBM QRadar can proactively trigger data snapshots or cyber resiliency workflow in IBM Spectrum Scale to protect the data during threat. This third edition has added the section "Ransomware threat detection", where we describe a ransomware attack scenario within an environment to leverage IBM Spectrum Scale File Audit logs integration with IBM QRadar. This paper is intended for chief technology officers, solution engineers, security architects, and systems administrators. This paper assumes a basic understanding of IBM Spectrum Scale and IBM

QRadar and their administration.

Essential Cell Biology provides a readily accessible introduction to the central concepts of cell biology, and its lively, clear writing and exceptional illustrations make it the ideal textbook for a first course in both cell and molecular biology. The text and figures are easy-to-follow, accurate, clear, and engaging for the introductory student. Molecular detail has been kept to a minimum in order to provide the reader with a cohesive conceptual framework for the basic science that underlies our current understanding of all of biology, including the biomedical sciences. The Fourth Edition has been thoroughly revised, and covers the latest developments in this fast-moving field, yet retains the academic level and length of the previous edition. The book is accompanied by a rich package of online student and instructor resources, including over 130 narrated movies, an expanded and updated Question Bank. Essential Cell Biology, Fourth Edition is additionally supported by the Garland Science Learning System. This homework platform is designed to evaluate and improve student performance and allows instructors to select assignments on specific topics and review the performance of the entire class, as well as individual students, via the instructor dashboard. Students receive immediate feedback on their mastery of the topics, and will be better prepared for lectures and classroom discussions. The user-friendly system provides a convenient way to engage students while assessing progress. Performance data can be used to tailor classroom discussion, activities, and lectures to address students' needs precisely and efficiently. For more information and sample material, visit <http://garlandscience.rocketmix.com/>.

Unit Test Frameworks

The Cardboard Kingdom

Sails.js in Action

Workflow in the 2007 Microsoft Office System

A Data Visualization Guide for Business Professionals

Mego Action Figure Toys

Don't simply show your data—tell a story with it! Storytelling with Data teaches you the fundamentals of data visualization and how to communicate effectively with data. You'll discover the power of storytelling and the way to make data a pivotal point in your story. The lessons in this illuminative text are grounded in theory, but made accessible through numerous real-world examples—ready for immediate application to your next graph or presentation. Storytelling is not an inherent skill, especially when it comes to data visualization, and the tools at our disposal don't make it any easier. This book demonstrates how to go beyond conventional tools to reach the root of your data, and how to use your data to create an engaging, informative, compelling story. Specifically, you'll learn how to: Understand the importance of context and audience Determine the appropriate type of graph for your situation Recognize and eliminate the clutter clouding your information Direct your audience's attention to the most important parts of your data Think like a designer and utilize concepts of design in data visualization Leverage the power of storytelling to help your message resonate with your audience Together, the lessons in this book will help you turn your data into high impact visual stories that stick with your audience. Rid your world of ineffective graphs, one exploding 3D pie chart at a time. There is a story in your data—Storytelling with Data will give you the skills and power to tell it! Get prepared for the AWS Certified Security Specialty certification with this excellent resource By earning the AWS Certified Security Specialty certification, IT professionals can gain valuable recognition as cloud security experts. The AWS Certified Security Study Guide: Specialty (SCS-C01) Exam helps cloud security practitioners prepare for success on the certification exam. It's also an excellent reference for professionals, covering security best practices and the implementation of security features for clients or employers. Architects and engineers with knowledge of cloud computing architectures will find significant value in this book, which offers guidance on primary security threats and defense principles. Amazon Web Services security controls and tools are explained through real-world scenarios. These examples demonstrate how professionals can design, build, and operate secure cloud environments that run modern applications. The study guide serves as a primary source for those who are ready to apply their skills and seek certification. It addresses how cybersecurity can be improved using the AWS cloud and its native security services. Readers will benefit from detailed coverage of AWS Certified Security Specialty Exam topics. Covers all AWS Certified Security Specialty exam topics Explains AWS cybersecurity techniques and incident response Covers logging and monitoring using the Amazon cloud Examines infrastructure security Describes access management and data protection With a single study resource, you can learn how to enhance security through the automation, troubleshooting, and development integration capabilities available with cloud computing. You will also discover services and tools to develop security plans that work in sync with cloud adoption. Rick Remender's Punisher mega-arc is collected into one oversized volume! Frank Castle has dedicated his life to hunting down and killing evil men. So when Norman Osborn becomes the head of US security, the Punisher sets about taking Osborn down. But when his assassination attempt fails, Frank finds himself in Osborn's crosshairs. The Hood resurrects several longdead super villains and sends them against Frank ... but it is the twisted son of Wolverine who manages to kill the Punisher. With his remains stitched back together, the Punisher is reborn as the terrifying Franken-Castle! COLLECTING: PUNISHER 1-16, ANNUAL 1; DARK REIGN: THE LIST - PUNISHER; FRANKEN-CASTLE 17-21; DARK WOLVERINE 88-89; PUNISHER: IN THE BLOOD 1-5

Microsoft Outlook is the most widely used e-mail program and offers the most programmability. Sue Mosher introduces key concepts for programming Outlook using Visual Basic for Applications, custom Outlook

forms, and external scripts, without the need for additional development tools. For those who manage Outlook installations, it demonstrates how to use new features in the Outlook 2007 programming model such as building scripts that can create rules and views and manage categories. Power users will discover how to enhance Outlook with custom features, such as the ability to process incoming mail and extract key information. Aimed at the non-professional programmer, it also provides a quick guide to Outlook programming basics for pro developers who want to dive into Outlook integration. Dozens of new programming objects detailed including views, rules, categories, searches No previous coding experience or additional development tools required Examples outline issues using real-world functionality

Toys and American Culture: An Encyclopedia

For New Users and Professionals

Excel Hacks

Out of This World Library Programs: Using Speculative Fiction to Promote Reading and Launch Learning

The Focal Easy Guide to Combustion 4

Microsoft Outlook 2007 Programming