

Cool Shells: Creating Fun And Fascinating Collections! (Cool Collections (Checkerboard))

Describes the different kinds of stamps issued, tells what can make some stamps more valuable than others, explains where to buy stamps, and offers ideas for how to keep and handle stamps.

This book contains facts about collecting shells that will inspire the reader to start his or her own collection. Readers will gain a working knowledge of this hobby which includes background history of shells and mollusks dating back to the Bronze Age, research and resources, the best places to find, buy or trade shells, and how to organize, store and care for a shell collection. There is also a crafts section for the creative use of extra shells. Full-color photographs, materials & techniques, tips & sidebar information, a glossary and an index are all included in this title.

Here's help in selecting current, nonfiction books that will get boys excited about reading.
▯ Citations for over 1,700 current nonfiction titles published between 2007▯2009 that will appeal to boys
▯ Interviews with seven authors, including Kadir Nelson, author of We Are the Ship, recent winner of numerous children's literature awards, and a great role model for young male readers
▯ Nonfiction booktalks that can be used word-for-word when presenting books to students
▯ Reproducible booklists
▯ Photos of featured male authors
▯ Book cover illustrations

A Science Friday Best Science Book of the Year A Kirkus Reviews Best Nonfiction Book of the Year A Library Journal Best Science and Technology Book of the Year A Tampa Bay Times Best Book of the Year A compelling history of seashells and the animals that make them, revealing what they have to tell us about nature, our changing oceans, and ourselves. Seashells have been the most coveted and collected of nature's creations since the dawn of humanity. They were money before coins, jewelry before gems, art before canvas. In The Sound of the Sea, acclaimed environmental author Cynthia Barnett blends cultural history and science to trace our long love affair with seashells and the hidden lives of the mollusks that make them. Spiraling out from the great cities of shell that once rose in North America to the warming waters of the Maldives and the slave castles of Ghana, Barnett has created an unforgettable account of the world's most iconic seashells. She begins with their childhood wonder, unwinds surprising histories like the origin of Shell Oil as a family business importing exotic shells, and charts what shells and the soft animals that build them are telling scientists about our warming, acidifying seas. From the eerie calls of early shell trumpets to the evolutionary miracle of spines and spires and the modern science of carbon capture inspired by shell, Barnett circles to her central point of listening to nature's wisdom▯and acting on what seashells have to say about taking care of each other and our world.

Cracked Shell

SSH, The Secure Shell: The Definitive Guide

A Practical Guide to Linux Commands, Editors, and Shell Programming

Beginning Shell Scripting

Sentence Structure and Meaning--Build a Sentence Literacy Center

Jenna Rae Cakes and Sweet Treats

Advance your understanding of the Linux command line with this invaluable resource Linux Command Line and Shell Scripting Bible, 4th Edition is the newest installment in the indispensable series known to Linux developers all over the world. Packed with concrete strategies and practical tips, the latest edition includes brand-new content covering: Understanding the Shell Writing Simple Script Utilities Producing Database, Web & Email Scripts Creating Fun Little Shell Scripts Written by accomplished Linux professionals Christine Bresnahan and Richard Blum, Linux Command Line and Shell Scripting Bible, 4th Edition teaches readers the fundamentals and advanced topics necessary for a comprehensive understanding of shell scripting in Linux. The book is filled with real-world examples and usable scripts, helping readers navigate the challenging Linux environment with ease and convenience. The book is perfect for anyone who uses Linux at home or in the office and will quickly find a place on every Linux enthusiast ' s bookshelf.

Money can buy the world and sell the soul. But can it also buy happiness? What is the price of making dreams come true? Can they be bought with money, or do they require something worse? After spending his childhood living in poverty, Greg decides he ' s ready for the American Dream: he ' ll furnish his apartment with lavish items, find the perfect girl to share it with, and become a bigger success than his father has ever been. With the right plan, he can make it all happen. But as Greg enters college, he discovers that life ' s nurturing tentacles don ' t care about his plans, or his dreams. It just wants his money, all of it, and it will stop at nothing to take everything he owns, even his underwear, if it can help it. Can Greg survive this financial onslaught? Or will life fry his piggy bank into bacon? Shell Out is the humorous story of a college student ' s battle with those pesky opposing forces that plague us all: life and desire, ambition and contentment, dreams and reality. It ' s the story of anyone who ' s ever had to fend for himself in the real world but wasn ' t sure if he ' d ever make it. Greg ' s farcical journey to tame his wallet and fulfill his dreams drags him through the common struggles of young adulthood, like figuring out how to survive a Friday night on a ten-dollar bill, taking jobs that only desperate loons would take, and working toward a better life to win the heart of a girl. The question is, are his efforts worth it, or is he just chasing yesterday ' s American Dream? For those thirty and older who wish to remember their own crazy experiences as a twentysomething, Greg ' s strange odyssey of economic survival is a comedy. For those currently living the twentysomething life, or are about to approach it, Greg ' s journey is a horror story. Shell Out is a lot like adulthood: a scary comedy that forces us to question our life ' s ambitions.

A guide to the TCP/IP-based network security and privacy solution covers installation, configuration, maintenance, SSH server control, application tunneling, forced commands, port and agent forwarding, and troubleshooting.

Whether you're new to Linux or have some experience, this practical book shows you how to master various tasks with this operating system—not just system administration. Cloud native professionals including developers, architects, DevOps practitioners, and site reliability engineers will learn how to use and program Linux in different modern environments, from embedded systems such as the Raspberry Pi to the virtual machine of your cloud provider of choice. Along the way, you'll gain hands-on experience with modern terminals, shells, and commands, use Linux networking, and learn how to manage your workloads, all with the goal of implementing modern Linux observability. You'll also understand how to run Linux applications in modern ways by using containers, systemd, modern filesystems, and immutable distros such as Flatcar and Bottlerocket. With this book, you will: Use Linux as a modern programming environment, not just as an admin tool Learn critical components such as the kernel, terminal multiplexer, human-friendly shells, and portable scripting Become familiar with access control, from file permissions to capabilities Understand the role of filesystems as a fundamental building block in Linux Gain hands-on experience with the Linux networking stack and tooling Learn how to apply modern operating system observability to manage your workloads Share data using SSH, rsync, and cloud sync mechanisms

Cool Cards

An Illustrated Monthly

Collier's

Over 100 Recipes for the Modern Baker

The Tale of Lila and Shelly the Turtle

Feminist Criticism after Trump

Practical and actionable recipes for using shell and command-line scripting on your Linux OS with confidence
Key FeaturesLearn how to use the command line and write and debug Linux Shell scriptsAutomate complex repetitive tasks and backups, and learn networking and securityA practical approach to system administration, and virtual machine and software management**Book Description** Linux Command Line and Shell Scripting Techniques begins by taking you through the basics of the shell and command-line utilities. You'll start by exploring shell commands for file, directory, service, package, and process management. Next, you'll learn about networking - network, firewall and DNS client configuration, ssh, scp, rsync, and vsftpd, as well as some network troubleshooting tools. You'll also focus on using the command line to find and manipulate text content, via commands such as cut, egrep, and sed. As you progress, you'll learn how to use shell scripting. You'll understand the basics - input and output, along with various programming concepts such as loops, variables, arguments, functions, and arrays. Later, you'll learn about shell script interaction and troubleshooting, before covering a wide range of examples of complete shell scripts, varying from network and firewall configuration, through to backup and concepts for creating live environments. This includes examples of performing scripted virtual machine installation and administration, LAMP (Linux, Apache, MySQL, PHP) stack provisioning and bulk user creation for testing environments. By the end of this Linux book, you'll have gained the knowledge and confidence you need to use shell and command-line scripts. What you will learnGet an introduction to the command line, text editors, and shell scriptingFocus on regular expressions, file handling, and automating complex tasksAutomate common administrative tasksBecome well-versed with networking and system security scriptingGet to grips with repository management and network-based file synchronizationUse loops, arguments, functions, and arrays for task automationWho this book is for This book is for anyone looking to learn about Linux administration via CLI and scripting. Those with no Linux command-line interface (CLI) experience will benefit from it by learning from scratch. More experienced Linux administrators or engineers will also find this book useful, as it will help them organize their knowledge, fill in any gaps, and work efficiently with shell scripts to increase productivity.

This book is from the perspective of someone who was belittled for her weight, stuttering, and learning disability. This book is from my gut on a level that I thought would never surface after being stifled for so long. It's a look at how I managed to emerge as a successful teacher and human being regardless of what others thought of me and how they treated me. The title "scapegoat" has followed me since a very young age. It was made to be okay to treat me badly; not anymore. This book is a representation and a guide to let people know that they do not bring you down without you lifting your way up and out from their influences, and words of negativity. I am doing this my way on my own terms without permission from anyone uninhibitedly.

Describes how coins are made, introduces the different types of coins created, and explains the markings on coins, how to tell their condition, and how to add to and care for a coin collection.

Covering all major platforms-Linux, Unix, Mac OS X, and Windows-this guide shows programmers and power users how to customize an operating system, automate commands, and simplify administration tasks using shell scripts Offers complete shell-scripting instructions, robust code examples, and full scripts for OS customization Covers shells as a user interface, basic scripting techniques, script editing and debugging, graphing data, and simplifying administrative tasks In addition to Unix and Linux scripting, the book covers the latest Windows scripting techniques and offers a complete tutorial on Mac OS X scripting, including detailed coverage of mobile file systems, legacy applications, Mac text editors, video captures, and the Mac OS X Open Scripting Architecture

Creating Fun and Fascinating Collections!

Creating Fun and Fascinating Collections!

Cool Coins

Cool Stamps

Make a Spectacular Seashell Lamp

Features 365 activities for toddlers, including games, art projects, and songs, that are intended to foster creativity, stimulate cognitive development, and encourage inventiveness.

A blogger (OneHungryMama.com) and recipe developer offers 120 recipes and no-nonsense, real-world guide for moms who want to create healthier

What do you do with those stunning seashells you brought home from your memorable vacation? One of the most striking and remarkable ways of displaying and preserving your seashell treasure is to cover a lamp post with your beautiful pieces. You will be amazed at what you can accomplish!This book is the most comprehensive account you are likely to find on how to build your own personal seashell lamp. It includes detailed, easy-to-follow instructions on collecting and transporting, sorting and assembling, designing and affixing. Create a family heirloom that reminds your loved ones of the fun times in your life and the care you took to preserve those happy memories. More than anything, this book will inspire you to explore your own ability to create something beautiful that gives you pleasure for years to come.

Tag along with Titus the turtle and all his animal friends as they experience life on Silvery Pond. Pay close attention to their adventures so you can see the lessons that may just pop out along the way.You never know, there might be a lesson for you too!

School Library Journal

Shell Out

Norfolk and Western Magazine

Mastering Unix Shell Scripting

Titus the Turtle and the Hard Shell Story

Master practical aspects of the Linux command line and then use it as a part of the shell scripting process

Talk directly to your system for a faster workflow withautomation capability Linux Command Line and Shell Scripting Bible is your**essential Linux guide**. With detailed instruction and abundant**examples**, this book teaches you how to bypass the graphical**interface** and communicate directly with your computer, saving time**and** expanding capability. This third edition incorporates **thirty**pages of new functional examples that are fully updated to align with the latest Linux features. Beginning with command line**fundamentals**, the book moves into shell scripting and shows you the**practical** application of commands in automating frequently**performed** functions. This guide includes useful tutorials, and a**desk** reference value of numerous examples. The Linux command line allows you to type specific shell**commands** directly into the system to manipulate files and query**system** resources.

Command line statements can be combined into**short** programs called shell scripts, a practice increasing in**popularity** due to its usefulness in automation. This book is a**complete** guide providing detailed instruction and expert advice**working** within this aspect of Linux. Write simple script utilities to automate tasks **Understand** the shell, and create shell scripts **Produce** database, e-mail, and web scripts **Study** scripting examples ranging from basic to advanced **Whether** used as a tutorial or as a quick reference, this book**contains** information that every Linux user should know. Why not**learn** to use the system to its utmost capability? Linux is a robust**system** with tremendous potential, and Linux Command Line and**Shell** Scripting Bible opens the door to new possibilities.

A biting, funny, up-to-the-minute collection of essays by a major political thinker that gets to the heart of what feminist criticism can do in the face of everyday politics. Stormy Daniels offered a #metoo moment, and Anderson Cooper missed it. Conservatives don't believe that gender is fluid, except when they're feminizing James Comey. "Gaslighting" is our word for male domination but a gaslight also lights the way for a woman's survival. Across two dozen trenchant, witty reflections, Bonnie Honig offers a biting feminist account of politics since Trump. In today's shock politics, Honig traces the continuing work of patriarchy, as powerful, mediocre men gaslight their way across the landscape of democratic institutions. But amid the plundering and patriarchy, feminist criticism finds ways to demand justice. Shell-Shocked shows how women have talked back, acted out, and built anew, exposing the practices and policies of feminization that have historically been aimed not just at women but also at racial and ethnic minorities. The task of feminist criticism—and this is what makes it particularly well-suited to this moment—is to respond to shock politics by resensitizing us to its injustices and honing the empathy needed for living with others in the world as equals. Feminist criticism's penchant for the particular and the idiosyncratic is part of its power. It is drawn to the loose threads of psychological and collective life, not to the well-worn fabrics with which communities and nations hide their shortcomings and deflect critical scrutiny of their injustices. Taking literary models such as Homer's Penelope and Toni Morrison's Cee, Honig draws out the loose threads from the fabric of shock politics' domination and begins unraveling them. Honig's damning, funny, and razor sharp essays take on popular culture, national politics, and political theory alike as texts for resensitizing through a feminist lens. Here are insightful readings of film and television, from Gaslight to Bombshell, Unbelievable to Stranger Things, Rambo to the Kavanaugh hearings. In seeking out the details that might break the spell of shock, this groundbreaking book illustrates alternative ways of living and writing in a time of public violence, plunder, and—hopefully—democratic renewal.

Easy-to-follow instructions for decorative boxes, mirror frames, soap dishes, jewelry, napkin holders, paperweights, much more. **Profusely** illustrated. Includes list of supply sources.

Offers over five hundred crafts and activities for children and parents to enjoy throughout the year, including school and party projects, gifts, games, and wearable crafts.

101 Scripts for Linux, OS X, and UNIX Systems

101 Scripts for Linux, Mac OS X, and Unix Systems

Games, Projects, and Pastimes That Encourage a Child's Learning and Imagination

The Sound of the Sea: Seashells and the Fate of the Oceans

Cool Shells

Wicked Cool Shell Scripts

NATIONAL BESTSELLER Beloved family-owned Canadian bakery Jenna Rae Cakes shares over 100 recipes for its most delectable--and most beautiful--sweet treats. Jenna Hutchinson was in the middle of applying to dental school when she saw an episode of Cake Boss and thought, I can do that! Little did she know, that moment would set her life off in a new direction. Now one of Canada's most successful and celebrated bakeries, Jenna Rae Cakes. Now, in Jenna Rae Cakes and Sweet Treats, Jenna and Ashley reveal the tried and true recipes, flavours, and show-stopping designs that put them on the map. Inside you will find recipes for over 100 of the most vibrant and decadent cookie sandwiches, cupcakes, party squares, cakes and rotating flavour options they offer each day at the shop, Jenna Rae Cakes and Sweet Treats features all of their fan favourites, including Cotton Candy Cupcakes, Lemon Meringue Party Squares, Salted Caramel Macarons, Peanut Butter and Jam Cookie Sandwiches, Salted Dark Chocolate Espresso Cake, and many more. Dive in and let the mouthwatering photography treats with spectacular results. With Jenna and Ashley's insider tips, your baking will reach a colourful, flavourful, and stylish new level in no time.

Shell scripts are an efficient way to interact with your machine and manage your files and system operations. With just a few lines of code, your computer will do exactly what you want it to do. But you can also use shell scripts for many other essential (and not-so-essential) tasks. This second edition of Wicked Cool Shell Scripts offers a collection of useful, custom personalizing your computing environment. Each chapter contains ready-to-use scripts and explanations of how they work, why you'd want to use them, and suggestions for changing and expanding them. You'll find a mix of classic favorites, like a disk backup utility that keeps your files safe when your system crashes, a password manager, a weather tracker, and a ZIP code lookup tool that reports the city and state – Bitcoin address information retriever – suite of tools for working with cloud services like Dropbox and iCloud – for renaming and applying commands to files in bulk – processing and editing tools Whether you want to save time managing your system or just find new ways to goof off, these scripts are wicked cool. System administrators need libraries of solutions that are ingenious but understandable. They don't want to reinvent the wheel, but they don't want to reinvent filesystem management either! Expert Shell Scripting is the ultimate resource for all working Linux, Unix, and OS X system administrators who would like to have short, succinct, and powerful shell implementations. medium system management tasks Analyzing system data and editing configuration files Scripting Linux, Unix, and OS X applications using bash, ksh, et al.

UNIX expert Randal K. Michael guides you through every detail of writing shell scripts to automate specific tasks. Each chapter begins with a typical, everyday UNIX challenge, then shows you how to take basic syntax and turn it into a shell scripting solution. Covering Bash, Bourne, and Korn shell scripting, this updated edition provides complete shell scripts plus detailed instructions for system administrators can tailor these to build tools that monitor for specific system events and situations, building solid UNIX shell scripting skills to solve real-world system administration problems.

A comprehensive guide to automating administrative tasks with the Bash shell

Expert Shell Scripting

Creative Acrylic Landscapes
SSH, the Secure Shell
Shell Craft
Make It Easy

Cool Shells: Creating Fun and Fascinating Collections!Creating Fun and Fascinating Collections!**ABDO**

Provides a history of card collecting in the United States; describes what to look for in a card, including sports, collectible, and playing cards; and tells where to buy and sell cards and how to store them.

Are you serious about network security? Then check out SSH, the Secure Shell, which provides key-based authentication and transparent encryption for your network connections. It's reliable, robust, and reasonably easy to use, and both free and commercial implementations are widely available for most operating systems. While it doesn't solve every privacy and security problem, SSH eliminates several of them very effectively.Everything you want to know about SSH is in our second edition of SSH, The Secure Shell: The Definitive Guide. This updated book thoroughly covers the latest SSH-2 protocol for system administrators and end users interested in using this increasingly popular TCP/IP-based solution.How does it work? Whenever data is sent to the network, SSH automatically encrypts it. When data reaches its intended recipient, SSH decrypts it. The result is "transparent" encryption-users can work normally, unaware that their communications are already encrypted. SSH supports secure file transfer between computers, secure remote logins, and a unique "tunneling" capability that adds encryption to otherwise insecure network applications. With SSH, users can freely navigate the Internet, and system administrators can secure their networks or perform remote administration.Written for a wide, technical audience, SSH, The Secure Shell: The Definitive Guide covers several implementations of SSH for different operating systems and computing environments. Whether you're an individual running Linux machines at home, a corporate network administrator with thousands of users, or a PC/Mac owner who just wants a secure way to telnet or transfer files between machines, our indispensable guide has you covered. It starts with simple installation and use of SSH, and works its way to in-depth case studies on large, sensitive computer networks.No matter where or how you're shipping information, SSH, The Secure Shell: The Definitive Guide will show you how to do it securely.

Create and maintain powerful Bash scripts for automation and administration. Key FeaturesGet up and running with Linux shell scripting using real-world examplesLeverage command-line techniques and methodologies to automate common yet complex administration tasksA practical guide with exposure to scripting constructs and common scripting patternsBook Description Shell scripts allow us to program commands in chains and have the system execute them as a scripted event, just like batch files. This book will start with an overview of Linux and Bash shell scripting, and then quickly deep dive into helping you set up your local environment, before introducing you to tools that are used to write shell scripts. The next set of chapters will focus on helping you understand Linux under the hood and what Bash provides the user. Soon, you will have embarked on your journey along the command line. You will now begin writing actual scripts instead of commands, and will be introduced to practical applications for scripts. The final set of chapters will deep dive into the more advanced topics in shell scripting. These advanced topics will take you from simple scripts to reusable, valuable programs that exist in the real world. The final chapter will leave you with some handy tips and tricks and, as regards the most frequently used commands, a cheat sheet containing the most interesting flags and options will also be provided. After completing this book, you should feel confident about starting your own shell scripting projects, no matter how simple or complex the task previously seemed. We aim to teach you how to script and what to consider, to complement the clear-cut patterns that you can use in your daily scripting challenges. What you will learnUnderstand Linux and Bash basics as well as shell scripting fundamentalsLearn to write simple shell scripts that interact with Linux operating systemBuild, maintain, and deploy scripts in a Linux environmentLearn best practices for writing shell scriptsAvoid common pitfalls associated with Bash scriptingGain experience and the right toolset to write your own complex shell scriptsWho this book is for This book targets new and existing Linux system administrators, Windows system administrators or developers who are interested in automating administrative tasks. No prior shell scripting experience is needed but in case you do this book will make a pro quickly. Readers should have a basic understanding of the command line.

Bash, Bourne, and Korn Shell Scripting for Programmers, System Administrators, and UNIX Gurus

The Definitive Guide

The National Magazine

365 Toddler Activities That Inspire Creativity

Linux Command Line and Shell Scripting Techniques

Everything You Need to Know

A guide to Linux covers such topics as the command line utilities, the filesystem, the Shells, the Editors, and programming tools.

ABOUT THE BOOK Lila Faye Cherney is the inspiration for this heartwarming and fun children's story about a precocious little girl named Lila, who lives in a small Baja village on the ocean, in Mexico and an extraordinary sea turtle named Shelly. After a chance encounter,

Lila and Shelly became life long friends, while learning and sharing a few of life's most beautiful lessons along their journey together. Lila and Shelly did not know it when they met, but they would save each other in ways they would never have imagined, helping each other to grow, while changing both of their lives forever! During a family vacation ten years ago, in Cabo San Lucas, Mexico - Ron Cherney made an incredible discovery along a beautiful deserted cove on the beach. He found a baby sea turtle that was alone, struggling to get to the water, while a swarm of hungry birds circled around it. Ron scooped up the turtle, carried it to the water, and pushed it out to sea. When Ron returned home, he thought that this experience would make a great story, but he could never find the right motivation until ten years later, after the birth of his granddaughter Lila. Watching all of the love and affection surrounding her, Ron could not imagine anyone in life not succeeding with the right start, which is what brought his turtle story to life. He knew that he wanted a children's story that he could dedicate to Lila, while inspiring other little children in the world. In this age of technology, Ron still loves the colorful, turning pages of a printed book, and he hopes that his book will be the story that many parents read to their children at bedtime, showing that the goodness in all of us can and will prevail, if we believe in ourselves. Ron envisions the turtle and her pal having many adventures in the future, as they both grow old together. Coming out of her Shell by Ron Cherney with Angel Logan has been named a FINALIST in the 2011 National Indie Excellence Book Awards.

This useful book offers 101 fun shell scripts for solving common problems and personalizing the computing environment. Readers will find shell scripts to create an interactive calculator, a spell checker, a disk backup utility, a weather tracker, a web logfile analysis tool, a stock portfolio tracker, and much more. The cookbook style examples are all written in Bourne Shell (sh) syntax; the scripts will run on Linux, Mac OS X, and Unix.

This easy-to-use, research-based literacy center focuses on the five areas of reading. The center contains differentiated activities to meet the needs of all learners, recommended children's literature, and a letter to build a school-home connection.

Life as an Emerging Scapegoat

The Literary Digest

Forecast

Learning Modern Linux

Learn Linux Shell Scripting – Fundamentals of Bash 4.4

120 Mix-and-Match Recipes to Cook from Scratch--with Smart Store-Bought Shortcuts When You Need Them