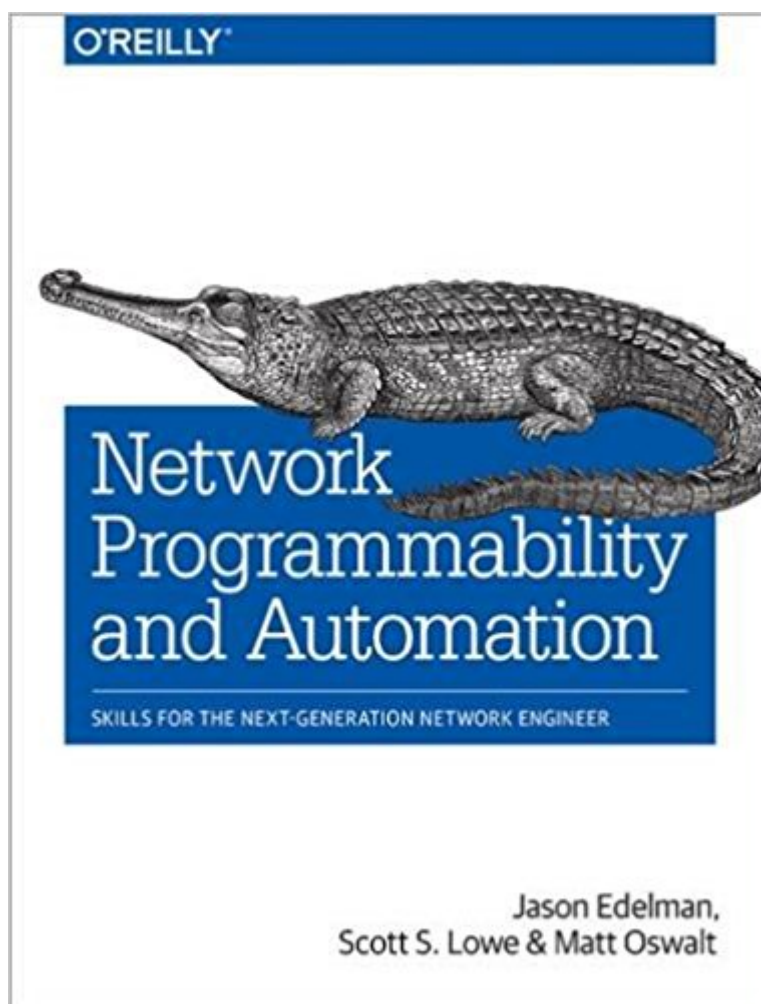


The book was found

Network Programmability And Automation: Skills For The Next-Generation Network Engineer



Synopsis

Automation is the new skillset that network engineers need to pick up. Much like sysadmins have had to learn how to use new tools like Chef and Puppet, network engineers are learning that they just can't do things manually anymore. With examples in each chapter, this practical book provides you with baseline skills in network programmability and automation, using a range of technologies including Linux, Python, JSON, and XML. No previous knowledge of software development, programming, automation, or DevOps is required. Understand the basics of Linux as applied to networking. Learn how to use text editors and Python to automate networks. Apply sound software design principles like continuous integration, DevOps, source control, etc. to optimize networks.

Book Information

Paperback: 580 pages

Publisher: O'Reilly Media; 1 edition (November 25, 2017)

Language: English

ISBN-10: 1491931256

ISBN-13: 978-1491931257

Product Dimensions: 5.9 x 0.6 x 9.8 inches

Shipping Weight: 1.5 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #119,938 in Books (See Top 100 in Books) #18 in Books > Computers & Technology > Networking & Cloud Computing > Intranets & Extranets #85 in Books > Computers & Technology > Networking & Cloud Computing > Networks, Protocols & APIs > Networks #116 in Books > Computers & Technology > Networking & Cloud Computing > Network Administration

Customer Reviews

Jason Edelman, CCIE 15394 & VCDX-NV 167, is a born and bred network engineer from the great state of New Jersey. He was the typical à œlover of the CLIâ • or à œrouter jockey.â • At some point several years ago, he made the decision to focus more on software, development practices, and how they are converging with network engineering. Jason currently runs a boutique consulting firm, Network to Code, helping vendors and end users take advantage of new tools and technologies to reduce their operational inefficiencies. Jason has a Bachelorâ ™s of Engineering from Stevens Institute of Technology in NJ and still resides locally in the NYC Metro Area. Jason also writes regularly on his personal blog at jedelman.com and can be found on Twitter at @jedelman8. Scott Lowe is an engineering architect at VMware, Inc. He currently focuses on cloud computing and

network virtualization after having spent a number of years specializing in compute virtualization. Scott has authored a number of technical books on vSphere and OpenStack, and shares technical content regularly on his blog at <http://blog.scottlowe.org>. He lives in Denver, CO, with his wife and the two youngest of their seven kids. Matt Oswalt is a Network Software Developer, working on the technical and non-technical challenges at the intersection of software development and network infrastructure. He is at his happiest in front of a keyboard, next to a brewing kettle, or wielding his silo-smashing sledgehammer. He publishes his work in this area and more at keepingitclassless.net, and on Twitter as @Mierdin.

[Download to continue reading...](#)

Network Programmability and Automation: Skills for the Next-Generation Network Engineer Home Automation - A Smart Home Guide: The Beginnerâ™s Manual Including Google Home, Echo Dot and Alexa. Easy Instructions, Directions and Commands ... and Home Automation Guide Series Book 1) Network Marketing: Go Pro in Network Marketing, Build Your Team, Serve Others and Create the Life of Your Dreams - Network Marketing Secrets Revealed, ... Books, Scam Free Network Marketing Book 1) The Fifty-Year Mission: The Next 25 Years: From the Next Generation to J. J. Abrams: The Complete, Uncensored, and Unauthorized Oral History of Star Trek Network Marketing For Introverts: Guide To Success For The Shy Network Marketer (network marketing, multi level marketing, mlm, direct sales) Remote Systems Control Engineer (21st Century Skills Library: Cool STEM Careers) Robotics Engineer (21st Century Skills Library: Cool Steam Careers) The Book of Lullabies: Wonderful Songs and Rhymes Passed Down from Generation to Generation for Infants & Toddlers (First Steps in Music series) The Book of Wiggles & Tickles: Wonderful Songs and Rhymes Passed Down from Generation to Generation for Infants & Toddlers (First Steps in Music series) The Book of Bounces: Wonderful Songs and Rhymes Passed Down from Generation to Generation for Infants & Toddlers (First Steps in Music series) Generation to Generation: Family Process in Church and Synagogue (The Guilford Family Therapy Series) German Home Cooking: More Than 100 Authentic German Recipes; Passed Down from Generation to Generation Generation Z Leads: A Guide for Developing the Leadership Capacity of Generation Z Students From Generation to Generation: The Adaptive Challenge of Mainline Protestant Education in Forming Faith Generation to Generation: Life Cycles of the Family Business Next Generation Judaism: How College Students and Hillel Can Help Reinvent Jewish Organizations Getting Ahead of ADHD: What Next-Generation Science Says about Treatments That Workâ•and How You Can Make Them Work for Your Child Showstopper!: The Breakneck Race to Create Windows NT and the Next Generation at Microsoft Healthcare Disrupted: Next Generation Business Models and

Strategies The Accidental Superpower: The Next Generation of American Preeminence and the Coming Global Disorder

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)