The book was found

SDN And OpenFlow For Beginners With Hands On Labs





Synopsis

A vendor neutral book that answers the following questions and much more: $\hat{a} \notin W$ hat is SDN? $\hat{a} \notin W$ how does SDN work? $\hat{a} \notin W$ hat is the difference between SDN and OpenFlow? $\hat{a} \notin W$ how will SDN affect Enterprise and Datacenter networks? $\hat{a} \notin C$ an I set my own lab to learn SDN? $\hat{a} \notin W$ hat kind of a computer will I be needing for this lab? $\hat{a} \notin C$ an I hack a wireless router to work with OpenFlow? $\hat{a} \notin W$ how much do I have to spend for this? This guidebook gives you a concise and practical approach to learning SDN in a very short time.

Book Information

File Size: 1443 KB

Print Length: 156 pages

Publication Date: September 4, 2013

Sold by: A Digital Services LLC

Language: English

ASIN: B00EZE46D4

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #65,610 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #7 in Books > Computers & Technology > Networking & Cloud Computing > Networks, Protocols & APIs > LAN #37 in Kindle Store > Kindle eBooks > Computers & Technology > Networking #11919 in Kindle Store > Kindle eBooks > Nonfiction

Customer Reviews

Review by Firewall.cx - The site for Networking Professionals.Software Defined Network, or SDN, as a concept, is quite new in the networking world (at least for me). What it essentially means is that through SDN, management and control of a network is decoupled from a strict hardware architecture and handed over to a software application. This new eBook, from author Vivek Tiwari, is a technical overview of SDN, its meaning, concepts, working principle and, finally, a glimpse of its future. In a broad sense, this book is a brief glimpse of the author's journey to becoming familiarised with SDN, its impact and its future. As well as imparting knowledge, it helps us avoid hours of online searches by providing a consolidated approach towards concepts and technology, and a thorough

understanding of SDN via hands on experience through labs. I had initial doubts about reading an eBook. I am old school when it comes to books. I need the reassuring feel of the weight in my hands, the uninhibited freedom of moving through the pages, but since I have read a few titles by the same author, I thought I should give this eBook a chance. The book consists of two parts, Part 1 deals with the theory and concepts, Part 2 deals with the hands on experience of SDN. Part 1 Lets start with what we encounter in part 1. The obvious approach of core concept explanation precedes critical analysis of this new trend. We come across the history lesson followed by a quick overview of the most important terms that are essential to grasp the concepts of SDN. Readers should not be dissuaded by the number of chapters (23 in total), as I observed later that every chapter included is essential.

Download to continue reading...

SDN and OpenFlow for beginners with hands on labs 50 Weeks of STEM Labs (50 STEM Labs) (Volume 6) Geology From Experience: Hands-On Labs and Problems in Physical Geology SDN and NFV Simplified: A Visual Guide to Understanding Software Defined Networks and Network Function Virtualization MPLS in the SDN Era: Interoperable Scenarios to Make Networks Scale to New Services Reiki: The Ultimate Guide to Mastering Reiki for Beginners in 30 minutes or Less! (Reiki -Reiki Healing - Reiki For Beginners - Yoga for Beginners - Meditation ... Beginners - Kundalini For Beginners - Zen) Python: Learn Python in One Day and Learn It Well. Python for Beginners with Hands-on Project. (Learn Coding Fast with Hands-On Project Book 1) CSS (with HTML5): Learn CSS in One Day and Learn It Well. CSS for Beginners with Hands-on Project. Includes HTML5. (Learn Coding Fast with Hands-On Project Book 2) C#: Learn C# in One Day and Learn It Well. C# for Beginners with Hands-on Project. (Learn Coding Fast with Hands-On Project Book 3) Blogging for Beginners: Learn How to Start and Maintain a Successful Blog the Simple Way - BLOGGING for BEGINNERS/BLOGGING: Blogging for Beginners (Computers ... Design, Blogging, WordPress for Beginners) Principles and Labs for Fitness and Wellness Javascript: A Pocket Key to JavaScript for beginners (JavaScript Programming, JavaScript Beginners, JavaScript for web developers, JavaScript Beginners Guide, Java Programming for Beginners) Principles and Labs for Physical Fitness Multilingual Text-to-Speech Synthesis: The Bell Labs Approach 50 Stem Labs - Science Experiments for Kids (Volume 1) STEM Labs for Middle Grades, Grades 5 - 8 Nursing School Study Pack (Drug Reference, Labs, Mnemonics, EKG) 4 books for nursing students Laboratory Manual: Activities, Experiments, Demonstrations & Tech Labs for Conceptual Physics After Effects 5.0/5.5 Hands-On Training (Lynda Weinman's Hands-On Training) Crochet for Beginners: 15 Common Crochet Mistakes and Useful Tips For Beginners: (Crochet patterns, Crochet books, Crochet for

beginners, Crochet for Dummies, ... beginner's guide, step-by-step projects)

<u>Dmca</u>