



Buku Manajemen Jaringan Komputer ini merupakan hasil pengalaman dalam mengajar matakuliah Manajemen Jaringan Komputer pada jenjang Diploma Dua serta matching materi sesuai dengan kebutuhan pada dunia industri yang bergerak pada bidang pembangunan dan pengelolaan jaringan komputer berskala kecil sampai skala besar. Materi yang disusun dalam buku ini adalah seputar teori dan praktik manajemen jaringan komputer, yang mencakup : bab 1 yang berisi materi dasar jaringan komputer membahas tentang Jaringan Komputer, Manfaat Jaringan Komputer, Kekurangan Jaringan Komputer, Jenis Jaringan Komputer, Jaringan Tanpa Kabel, Topologi Jaringan, Perangkat Jaringan, Pengkabelan, Protokol Jaringan. Bab 2 berisi materi router membahas tentang konfigurasi dasar router mikrotik. Bab 3 berisi materi manajemen konfigurasi membahas tentang DHCP dan Wireless. Bab 4 berisi materi manajemen keamanan membahas firewall, protected bootloader, DHCP security dan PPPoE sebagai penangkal NetCut. Bab 5 berisi Manajemen Performance membahas tentang Quality of Service (QoS) dan Tools Monitoring.

Networking with MikroTik: An MTCNA Study Guide is an introduction to the MikroTik network platform and an exploration of the MTCNA certification topics. Written by the author of the MikroTik Security Guide and the leading English-language MikroTik blog at ManitoNetworks.com, this book covers everything you need to get started with RouterOS.

Topics include the following: Introduction to MikroTik RouterOS Software MikroTik Defaults Accessing MikroTik Routers Managing Users in RouterOS Configuring Interfaces Network Addresses Routing and Configuring Routes VPNs and Tunnels Queues Firewalls NAT Wireless and Wireless Security Troubleshooting Tools RouterOS Monitoring The Dude For any network administrators getting started with MikroTik, preparing to sit for the MTCNA exam, or just wanting to learn more of the ins-and-outs of RouterOS this is the book to get you started.

Teknologi Jaringan berkembang dengan sangat cepat akhir-akhir ini. Seiring dengan perkembangan ini, maka perlu adanya manajemen yang baik terhadap infrastruktur jaringan tersebut, agar dapat dimanfaatkan dan berjalan dengan maksimal. Perkembangan penggunaan router berbasis Open Source juga berkembang dengan pesat. Termasuk pemanfaatan PC lama menjadi suatu yang lebih berguna seperti menjadi router, VPN device dan berbagai service lainnya. Mikrotik merupakan salah satu alternatif penggunaan PC lama menjadi router dan mampu bersaing dengan router komersial lainnya. Mikrotik router performa cukup baik dan berdasar percobaan yang penulis lakukan, Mikrotik yang dijalankan diatas Dell Gxa PII-266 Mhz/ RAM 128MB hardisk dengan CF IDE 128MB, dengan menggunakan kartu Ethernet berbasis Realtek 8139, mampu memforward traffic Layer 3 tanpa firewall sampai diatas 25 Mbps. Suatu hal yang menarik Mikrotik RouterOS memasukan beberapa tool, seperti Netwatch, Sceduller dan Script yang dapat membuat Mikrotik menjadi pintar dan dapat berreaksi terhadap kondisi yang telah diperkirakan oleh Network Administrator. Misal memindahkan gateway, mengirim e-mail ke network administrator saat ada gangguan access ataupun ada keanehan traffik jaringan dan masih banyak lagi.

Do you want to learn Mikrotik RouterOS from Scratch and by easy to follow examples? The Mikrotik RouterOS is here for you to achieve that, just by reading the description and short description of the topic and then practice with laboratories. Do you have a Mikrotik lying around and want to know what all the noise about this excellent and affordable networking equipment brand is all about? Want to get comfortable with the Operating System and learn it from the inside out to then take any of the Mikrotik training classes and get certified? Learn from the very basic such as accessing the device for the first time and build up knowledge and expertise, create a MikroTik based network for home or office, learn and deploy DHCP Server and Client services, implement a firewall to secure your network, setup a Wireless Access Point or client device, learn and implement static and dynamic routing, setup you own VPN (client and server), The Mikrotik RouterOS Workbook will fill the gaps that you might have, it will become your companion when setting up or diagnosing Mikrotik networks. No need to have a physical RouterBOARD at hand, you can even learn using virtual environments (except wireless section).

Kemampuan mikrotik dalam pengelolaan jaringan sudah tidak diragukan. Konfigurasi yang mudah dan fitur-fitur mikrotik mampu melirik perhatian sebagian besar administrator jaringan. Dengan mikrotik, sebuah jaringan dengan skala kecil hingga besar dapat dikelola secara optimal dan efisien. Buku ini dapat dijadikan sebagai buku panduan bagi anda yang berminat mendalami mikrotik dan menjadi seorang administrator jaringan. Buku ini disusun sistematis disertai langkah-langkah dan gambar dalam mengonfigurasi dasar mikrotik menggunakan metode GUI dan CLI. Sehingga memudahkan pembaca dalam memahami dan mempraktikannya. Konfigurasi Dasar Mikrotik Menggunakan Metode GUI & CLI ini diterbitkan oleh Penerbit Deepublish dan tersedia juga dalam versi cetak.

Penulisan buku ini ditujukan agar dapat memberikan panduan belajar praktis dan sumber pengetahuan dasar bagi mahasiswa bidang ilmu komputer dan masyarakat umum dalam memahami perancangan dan administrasi jaringan komputer. Buku ini juga diharapkan dapat menjadi rujukan untuk petunjuk instalasi dan administrasi jaringan komputer modern saat ini. Materi pada buku ini bisa langsung diujikan pada jaringan skala kecil hingga menengah seperti jaringan komputer laboratorium, perkantoran maupun perusahaan. Buku ini secara berkala dikembangkan sesuai dengan penerapan teknologi jaringan komputer masa kini dan kondisi perkembangannya setiap tahun. Penyusunan buku panduan ini membutuhkan waktu dan praktik yang cukup lama pada perangkat dan simulasi aplikasi. Buku ini berisi pembahasan yang lengkap menjadikan buku ini juga sangat cocok digunakan sebagai acuan penulisan suatu karya ilmiah.

The ultimate preparation guide for the unique CEH exam. The CEH v10: Certified Ethical Hacker Version 10 Study Guide is your ideal companion for CEH v10 exam preparation. This comprehensive, in-depth review of CEH certification requirements is designed to help you internalize critical information using concise, to-the-point explanations and an easy-to-follow approach to the material. Covering all sections of the exam, the discussion highlights essential topics like intrusion detection, DDoS attacks, buffer overflows, and malware creation in detail, and puts the concepts into the context of real-world scenarios. Each chapter is mapped to the corresponding exam objective for easy reference, and

the Exam Essentials feature helps you identify areas in need of further study. You also get access to online study tools including chapter review questions, full-length practice exams, hundreds of electronic flashcards, and a glossary of key terms to help you ensure full mastery of the exam material. The Certified Ethical Hacker is one-of-a-kind in the cybersecurity sphere, allowing you to delve into the mind of a hacker for a unique perspective into penetration testing. This guide is your ideal exam preparation resource, with specific coverage of all CEH objectives and plenty of practice material. Review all CEH v10 topics systematically Reinforce critical skills with hands-on exercises Learn how concepts apply in real-world scenarios Identify key proficiencies prior to the exam The CEH certification puts you in professional demand, and satisfies the Department of Defense's 8570 Directive for all Information Assurance government positions. Not only is it a highly-regarded credential, but it's also an expensive exam—making the stakes even higher on exam day. The CEH v10: Certified Ethical Hacker Version 10 Study Guide gives you the intense preparation you need to pass with flying colors.

If you want to learn to write your own scripts for the Nmap Scripting Engine, this is the book for you. It is perfect for network administrators, information security professionals, and even Internet enthusiasts who are familiar with Nmap.

ITSDI (IAIC Transactions on Sustainable Digital Innovation) is a scientific journal organized by Pandawan & Aptikom Publisher and supported by IAIC (Indonesian Association on Informatics and Computing). ITSDI is published twice a year, every April and October

Konfigurasi Mikrotik Untuk Pemula adalah buku yang sangat cocok digunakan untuk Anda yang ingin memulai belajar Mikrotik. Buku ini sebagian besar mengacu pada Outline MTCNA dan MTCRE yang ada di websites resmi MikroTik (<https://mikrotik.com/training/about>). Di dalam buku ini dibahas mulai konfigurasi addressing, firewall, web proxy, wireless, bridge, switch, routing, tunnel, hotspot, quality of services, dan beberapa tips and tricks dalam menggunakan mikrotik. Buku ini masih sangat jauh dari kata sempurna karena penyusunannya adalah hasil praktik secara mandiri, oleh karena itu saya selaku penulis buku ini sangat mengharapkan masukan untuk meningkatkan bobot dari buku ini agar kedepannya dapat diperbaiki menjadi lebih baik dan dapat membantu bagi sapa saja yang ingin belajar MikroTik.

This book is the definitive guide on the OSSEC Host-based Intrusion Detection system and frankly, to really use OSSEC you are going to need a definitive guide. Documentation has been available since the start of the OSSEC project but, due to time constraints, no formal book has been created to outline the various features and functions of the OSSEC product. This has left very important and powerful features of the product undocumented...until now! The book you are holding will show you how to install and configure OSSEC on the operating system of your choice and provide detailed examples to help prevent and mitigate attacks on your systems. -- Stephen Northcutt OSSEC determines if a host has been compromised in this manner by taking the equivalent of a picture of the host machine in its original, unaltered state. This "picture" captures the most relevant information about that machine's configuration. OSSEC saves this "picture" and then constantly compares it to the current state of that machine to identify anything that may have changed from the original configuration. Now, many of these changes are necessary, harmless, and authorized, such as a system administrator installing a new software upgrade, patch, or application. But, then there are the not-so-harmless changes, like the installation of a rootkit, trojan horse, or virus. Differentiating between the harmless and the not-so-harmless changes determines whether the system administrator or security professional is managing a secure, efficient network or a compromised network which might be funneling credit card numbers out to phishing gangs or storing massive amounts of pornography creating significant liability for that organization. Separating the wheat from the chaff is by no means an easy task. Hence the need for this book. The book is co-authored by Daniel Cid, who is the founder and lead developer of the freely available OSSEC host-based IDS. As such, readers can be certain they are reading the most accurate, timely, and insightful information on OSSEC. \* Nominee for Best Book Bejtlich read in 2008! \* <http://taosecurity.blogspot.com/2008/12/best-book-bejtlich-read-in-2008.html> • Get Started with OSSEC Get an overview of the features of OSSEC including commonly used terminology, pre-install preparation, and deployment considerations. • Follow Step-by-Step Installation Instructions Walk through the installation process for the "local", "agent", and "server" install types on some of the most popular operating systems available. • Master Configuration Learn the basic configuration options for your install type and learn how to monitor log files, receive remote messages, configure email notification, and configure alert levels. • Work With Rules Extract key information from logs using decoders and how you can leverage rules to alert you of strange occurrences on your network. • Understand System Integrity Check and Rootkit Detection Monitor binary executable files, system configuration files, and the Microsoft Windows registry. • Configure Active Response Configure the active response actions you want and bind the actions to specific rules and sequence of events. • Use the OSSEC Web User Interface Install, configure, and use the community-developed, open source web interface available for OSSEC. • Play in the OSSEC VMware Environment Sandbox • Dig Deep into Data Log Mining Take the "high art of log analysis to the next level by breaking the dependence on the lists of strings or patterns to look for in the logs.

MikroTik Security Guide, Second Edition, is the definitive guide to securing MikroTik RouterOS and RouterBOARD devices. It's built around industry best practices, legal and compliance standards, and lessons learned by the author during years of auditing and consulting engagements. Links to industry-standard best practices and STIG documentation are included to help enhance your MikroTik network security program. Topics include physical and wireless security, locking down IP services, managing users, configuring firewalls, segmentation with VLANs, and more. Chapters include simple to follow descriptions of how and why steps are performed, and easy copy-paste commands you can run directly on your RouterOS devices. Many of the topics included in the guide also correspond with MikroTik's MTCNA certification outline, so it's great for on-the-job use and professional development.

Attacking Network Protocols is a deep dive into network protocol security from James Forshaw, one of the world's leading bug hunters. This comprehensive guide looks at networking from an attacker's perspective to help you discover, exploit, and ultimately protect vulnerabilities. You'll start with a rundown of networking basics and protocol traffic capture before moving on to static and dynamic protocol analysis, common protocol structures, cryptography, and protocol security. Then you'll turn your focus to finding and exploiting vulnerabilities, with an overview of common bug classes, fuzzing, debugging, and exhaustion attacks. Learn how to: - Capture, manipulate, and replay packets - Develop tools to dissect traffic and reverse engineer code to understand the inner workings of a network protocol - Discover and exploit vulnerabilities such as memory corruptions, authentication bypasses, and denials of service - Use capture and

analysis tools like Wireshark and develop your own custom network proxies to manipulate network traffic Attacking Network Protocols is a must-have for any penetration tester, bug hunter, or developer looking to understand and discover network vulnerabilities.

Prepare for the new Certified Ethical Hacker version 8 exam with this Sybex guide Security professionals remain in high demand. The Certified Ethical Hacker is a one-of-a-kind certification designed to give the candidate a look inside the mind of a hacker. This study guide provides a concise, easy-to-follow approach that covers all of the exam objectives and includes numerous examples and hands-on exercises. Coverage includes cryptography, footprinting and reconnaissance, scanning networks, enumeration of services, gaining access to a system, Trojans, viruses, worms, covert channels, and much more. A companion website includes additional study tools, Including practice exam and chapter review questions and electronic flashcards. Security remains the fastest growing segment of IT, and CEH certification provides unique skills The CEH also satisfies the Department of Defense's 8570 Directive, which requires all Information Assurance government positions to hold one of the approved certifications This Sybex study guide is perfect for candidates studying on their own as well as those who are taking the CEHv8 course Covers all the exam objectives with an easy-to-follow approach Companion website includes practice exam questions, flashcards, and a searchable Glossary of key terms CEHv8: Certified Ethical Hacker Version 8 Study Guide is the book you need when you're ready to tackle this challenging exam Also available as a set, Ethical Hacking and Web Hacking Set, 9781119072171 with The Web Application Hacker's Handbook: Finding and Exploiting Security Flaws, 2nd Edition.

Multicast is a topic that was never clear to many network engineers when deploying it on MikroTik RouterOS. As this topic is very important, I have decided to write a book about Multicast where I explain in details about it and I apply it directly on LABS. You may have already noticed that there is a lack of resources about Multicast on MikroTik if you search on the web, that is why my book can be a reference for anyone who would like to implement Multicast using MikroTik products. I hope you will enjoy the book, and in case you have any suggestion(s) please feel free to contact me on my email address available in my book.

The Happiness Project: Or, Why I Spent a Year Trying to Sing in the Morning, Clean My Closets, Fight Right, Read Aristotle, and Generally Have More Fun by Gretchen Rubin | Summary and Analysis Book Preview: Gretchen Rubin's book begins with the "story behind the story." In "Getting Started," Gretchen shares what sparked the whole idea of a "Happiness Project" to begin with. The idea was rooted in nothing more fateful than a bus ride. It was a typical day and a typical commute when Gretchen caught sight out the bus window of a woman juggling an umbrella, a cell phone, and a child. Not a very extraordinary woman, but someone that Gretchen could see herself in. She was that woman - ordinary, harried, and while not depressed, maybe not the happiest, either. That's when it hit Gretchen - she was happy, but was she happy enough? Was this, an ordinary bus ride with ordinary feelings on an ordinary day really all there was for her in life? She knew she had life good, but could she have it even better? Gretchen decided to find out. A perfectionist and planner, Gretchen got started on her "Happiness Project" by doing some research. She read all the greats - from Plato to Schopenhauer in philosophy; Seligman to Lyubomirsky in religion; Tolstoy to McEwan to even Oprah in literature and pop-culture. She spoke with friends and family and colleagues, all of them a mix of critical and encouraging. This is a summary and analysis of the book and NOT the original book This Book Contains: \* Summary Of The Entire Book \* Chapter By Chapter Breakdown \* Analysis Of The Reading Experience Download Your Copy Today

This amazing book Dr. Somerville describes how Vitamin D3 at optimal dosing saved his life and made a tremendous din thousands of patients he was treating at the time. He explains how the current and past research on vitamin D3 was done at doses too low to actually show the full effects it has on our bodies and the effects it has at optimal doses. Here's the book you need to prepare for Cisco's CCNA exam, 640-801. This Study Guide was developed to meet the exacting requirements of today's Cisco certification candidates. In addition to the engaging and accessible instructional approach that has earned author Todd Lammle the "Best Study Guide Author" award in CertCities Readers' Choice Awards for two consecutive years, this updated fifth edition provides: In-depth coverage of every CCNA exam objective Expanded IP addressing and subnetting coverage More detailed information on EIGRP and OSPF Leading-edge exam preparation software Authoritative coverage of all exam objectives, including: Network planning & designing Implementation & operation LAN and WAN troubleshooting Communications technology

Dibuku ini juga membahas tentang fitur – fitur MikroTik dan troubleshooting atau cara mengatasi jika kita mengalami problem atau masalah. Buku Best Practice MikroTik For Beginner merupakan paduan praktis cara menggunakan MikroTik mulai dari cara instalasi, konfigurasi dan implementasi. Buku ini merupakan pemahaman dan pengalaman penulis mengenai MikroTik untuk sekolah maupun lainnya. Penulisan dalam buku ini dibuat dengan konfigurasi gambar agar pembaca semudah mungkin untuk dipahami oleh orang awam sekalipun sehingga semakin paham. Buku ini juga sangat membantu bagi Siswa SMK khususnya jurusan TKJ (Teknik Komputer dan Jaringan) atau penggemar IT yang lagi belajar mengenai MikroTik, selain itu buku ini juga bisa menjadi referensi pembelajaran MikroTik bagi siswa.

Bahasan buku tentang sistem terdistribusi, perangkat, implementasi, komunikasi, contoh simulasi jaringan menggunakan software Cisco packet Tracer 7.2 dan GNS3 dapat menjadi panduan pembelajaran bagi pemula dan tingkat lanjut untuk mempelajari jaringan pada sistem terdistribusi pada Siswa/i Tingkat SMK dan Mahasiswa/i di tingkat Perguruan Tinggi.

Web applications occupy a large space within the IT infrastructure of a business or a corporation. They simply just don't touch a front end or a back end; today's web apps impact just about every corner of it. Today's web apps have become complex, which has made them a prime target for sophisticated cyberattacks. As a result, web apps must be literally tested from the inside and out in terms of security before they can be deployed and launched to the public for business transactions to occur. The primary objective of this book is to address those specific areas that require testing before a web app can be considered to be completely secure. The book specifically examines five key areas: Network security: This encompasses the various network components that are involved in order for the end user to access the particular web app from the server where it is

stored at to where it is being transmitted to, whether it is a physical computer itself or a wireless device (such as a smartphone). Cryptography: This area includes not only securing the lines of network communications between the server upon which the web app is stored at and from where it is accessed from but also ensuring that all personally identifiable information (PII) that is stored remains in a ciphertext format and that its integrity remains intact while in transmission. Penetration testing: This involves literally breaking apart a Web app from the external environment and going inside of it, in order to discover all weaknesses and vulnerabilities and making sure that they are patched before the actual Web app is launched into a production state of operation. Threat hunting: This uses both skilled analysts and tools on the Web app and supporting infrastructure to continuously monitor the environment to find all security holes and gaps. The Dark Web: This is that part of the Internet that is not openly visible to the public. As its name implies, this is the "sinister" part of the Internet, and in fact, where much of the PII that is hijacked from a web app cyberattack is sold to other cyberattackers in order to launch more covert and damaging threats to a potential victim. Testing and Securing Web Applications breaks down the complexity of web application security testing so this critical part of IT and corporate infrastructure remains safe and in operation.

#### PEMBAHASAN SOAL UJI KOMPETENSI KEAHLIAN (PAKET 4) TEKNIK KOMPUTER DAN JARINGAN TAHUN 2019

##### Panduan singkat cara kerja MTCNA

A fast, hands-on introduction to offensive hacking techniques Hands-On Hacking teaches readers to see through the eyes of their adversary and apply hacking techniques to better understand real-world risks to computer networks and data. Readers will benefit from the author's years of experience in the field hacking into computer networks and ultimately training others in the art of cyber-attacks. This book holds no punches and explains the tools, tactics and procedures used by ethical hackers and criminal crackers alike. We will take you on a journey through a hacker's perspective when focused on the computer infrastructure of a target company, exploring how to access the servers and data. Once the information gathering stage is complete, you'll look for flaws and their known exploits—including tools developed by real-world government financed state-actors. • An introduction to the same hacking techniques that malicious hackers will use against an organization • Written by infosec experts with proven history of publishing vulnerabilities and highlighting security flaws • Based on the tried and tested material used to train hackers all over the world in the art of breaching networks • Covers the fundamental basics of how computer networks are inherently vulnerable to attack, teaching the student how to apply hacking skills to uncover vulnerabilities We cover topics of breaching a company from the external network perimeter, hacking internal enterprise systems and web application vulnerabilities. Delving into the basics of exploitation with real-world practical examples, you won't find any hypothetical academic only attacks here. From start to finish this book will take the student through the steps necessary to breach an organization to improve its security. Written by world-renowned cybersecurity experts and educators, Hands-On Hacking teaches entry-level professionals seeking to learn ethical hacking techniques. If you are looking to understand penetration testing and ethical hacking, this book takes you from basic methods to advanced techniques in a structured learning format.

Router adalah sebuah perangkat komputer jaringan yang memiliki fungsi khusus sebagaimana disebutkan diatas. Sebagaimana halnya komputer ini, router juga berjalan diatas sebuah sistem operasi khusus. Salah satu sistem operasi router yang populer digunakan saat ini adalah MikroTik RouterOS. MikroTik, sesuai dengan visinya yaitu "ROUTING THE WORLD", saat ini benar-benar telah diakui sebagai Router yang sangat handal dan sangat lengkap fiturnya serta sangat mudah konfigurasinya. Namun tidak sedikit dari pengguna MikroTik ini menanggalkan MikroTik dan kembali ke Jaringan NATURAL, bukan karena MikroTik-nya yang tidak handal atau MikroTik-nya yang "Bego" melainkan SDM mereka sendiri yang masih kurang dalam memahami dan mendalami fungsi serta teknis konfigurasi MikroTik itu sendiri. So... belajarlaha agar anda lebih expert menguasai MikroTik ini. Termasuk rekan-rekan yang ingin profesional dibidang IT Networking System, kerja di ISP maupun di Telco. Siapkan skill anda dengan keahlian MikroTik Administrator yang handal.

Complete proceedings of the 14th European Conference on Cyber Warfare and Security Hatfield UK Published by Academic Conferences and Publishing International Limited

Not long time ago, MikroTik has started introducing its switches to the market. After having a long record with MikroTik routers, the demand for MikroTik switches has increased a lot. For this reason, MikroTik made a complete course speaking only about switching. The course name is MikroTik Certified Switching Engineer (MTCSWE). This course has been introduced on the market in the year 2020, so it is a very new course. As switching on MikroTik is a new topic, there are not a lot of resources on the internet to cover all the Switching details, that's the reason why I have decided to build up a course to speak about MikroTik Switching in details. So, from 1 side, I cover all switching topics needed to be implemented in a production network and from the other side I make you prepared for the MTCSWE exam. Topics that will be included in this course are:-MTU-VLAN-STP-Link Aggregation-Port Isolation-L2 QOS-L2 Security-PoE-Tools-SwOSOf course in each of the topic there will be many sub-topics. I hope you will enjoy the book and in case you have any suggestion/advise, you can always contact me on [info@mynetworktraining.com](mailto:info@mynetworktraining.com)

The Ubiquiti Routing And Switching Manual is a must have for the entry level Routing Student who may be new to the Ubiquiti Routing Operating System. A detailed look at both the theoretical overview and the actual working commands, with detailed step by step instructions on setting up both Switches and Routers. Configuration walk through for VLANs and setting up static and dynamic routing. Targeted for the beginner, this book will help you with basic configurations, and will offer lots of advice along the way.

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