

Managing Dynamic Automated Communities With Mpls Based Vpns Book

Building MPLS-based Broadband Access VPNs Ssl Vpn Comparing, Designing, and Deploying VPNs The Best Damn Firewall Book Period MPLS-based VPNs Cisco ISE for BYOD and Secure Unified Access Designing and Implementing IP/MPLS-Based Ethernet Layer 2 VPN Services MPLS and VPN Architectures An Adaptive Security Model for IPsec Based VPNs Virtual Private Networks Big Book of MPLS (multiprotocol Label Switching) RFCs VPNs Illustrated Building VPNs Virtual Private Networks For Dummies Virtual Private Networking Building and Managing Virtual Private Networks Security Key Management for IP-based VPN [microform] Virtual Private Networking CCSP: Secure PIX and Secure VPN Study Guide ATM & MPLS Theory & Application: Foundations of Multi-Service Networking Kumar Reddy Joseph Steinberg Mark Lewis (CCIE.) Thomas W Shinder Peter Tomsu Aaron Woland Zhuo Xu Jim Guichard Pavan Kumar Yogender Dennis Fowler Jon C. Snader Tan Nam-Kee Mark S. Merkow Gilbert Held David R. Kosiur Yongqing Han Bruce Perlmutter Wade Edwards David McDysan

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several trends are hastening the use of mpls based vpns in broadband networks with this rapid evolution networking professionals need resources like this new

volume

a comprehensive overview of ssl vpn technologies and design strategies

a detailed guide for deploying pptp l2tpv2 l2tpv3 mpls layer 3 atom vpns and ipsec virtual private networks

the second edition of the best damn firewall book period is completely revised and updated to include all of the most recent releases from microsoft cisco juniper network and check point compiled from the best of the syngress firewall library and authored by product experts such as dr tom shinder on isa server this volume is an indispensable addition to a serious networking professionals toolkit coverage includes migrating to isa server 2006 integrating windows firewall and vista security into your enterprise successfully integrating voice over ip applications around firewalls and analyzing security log files sections are organized by major vendor and include hardware software and vpn configurations for each product line new to this edition microsoft firewall protection from windows firewall to isa server 2006 cisco pix version 7 including vpn configuration and ids analyzing firewall logs and reports voip and firewall bypassing

this guide for network engineers describe the design deployment and management of multiprotocol label switching mpls the book explains how mpls virtual private networks vpns function and compares mpls to other approaches route distribution vpn topologies encapsulation label distribution and other techniques and features are covered numerous charts and diagrams are featured tomsu is a consulting engineer wieser is a systems engineer c book news inc

fully updated the complete guide to cisco identity services engine solutions using cisco secure access architecture and cisco identity services engine you can secure and gain control of access to your networks in a bring your own device byod world this second edition of cisco ise for byod and secure unified access contains more than eight brand new chapters as well as extensively updated coverage of all the previous topics in the first edition book to reflect the latest technologies features and best practices of the ise solution it begins by reviewing today s business case for identity solutions next you walk through ise foundational topics and ise design then you explore how to build an access security policy using the building blocks of ise next are the in depth and advanced ise configuration sections followed by the troubleshooting and monitoring chapters finally we go in depth on the new tacacs device administration solution that is new to ise and to this second edition with this book you will gain an understanding of ise configuration such as identifying users devices and security posture

learn about cisco secure access solutions and master advanced techniques for securing access to networks from dynamic segmentation to guest access and everything in between drawing on their cutting edge experience supporting cisco enterprise customers the authors offer in depth coverage of the complete lifecycle for all relevant ise solutions making this book a cornerstone resource whether you re an architect engineer operator or it manager review evolving security challenges associated with borderless networks ubiquitous mobility and consumerized it understand cisco secure access the identity services engine ise and the building blocks of complete solutions design an ise enabled network plan distribute ise functions and prepare for rollout build context aware security policies for network access devices accounting and audit configure device profiles visibility endpoint posture assessments and guest services implement secure guest lifecycle management from webauth to sponsored guest access configure ise network access devices and supplicants step by step apply best practices to avoid the pitfalls of byod secure access set up efficient distributed ise deployments provide remote access vpns with asa and cisco ise simplify administration with self service onboarding and registration deploy security group access with cisco trustsec prepare for high availability and disaster scenarios implement passive identities via ise pic and ez connect implement tacacs using ise monitor maintain and troubleshoot ise and your entire secure access system administer device aaa with cisco ios wlc and nexus

a guide to designing and implementing vpls services over an ip mpls switched service provider backbone today s communication providers are looking for convenience simplicity and flexible bandwidth across wide area networks but with the quality of service and control that is critical for business networking applications like video voice and data carrier ethernet vpn services based on vpls makes this a reality virtual private lan service vpls is a pseudowire pw based multipoint to multipoint layer 2 ethernet vpn service provided by services providers by deploying a vpls service to customers the operator can focus on providing high throughput highly available ethernet bridging services and leave the layer 3 routing decision up to the customer virtual private lan services vpls is quickly becoming the number one choice for many enterprises and service providers to deploy data communication networks alcatel lucent vpls solution enables service providers to offer enterprise customers the operational cost benefits of ethernet with the predictable qos characteristics of mpls items covered building converged service networks with ip mpls vpn technology ip mpls vpn multi service network overview using mpls label switched paths as service transport tunnels routing protocol traffi c engineering and cspf rsvp te protocol mpls resiliency secondary lsp mpls resiliency rsvp te lsp fast reroute label distribution protocol ip mpls vpn service routing architecture virtual leased line services virtual private lan service hierarchical vpls high availability in an ip mpls vpn network vll service resiliency vpls service resiliency vpls bgp auto discovery pbb vpls oam in a vpls service network

master advanced mpls vpn deployment solutions to design deploy and troubleshoot advanced or large scale networks this title builds on the bestselling success of the first volume with more advanced features to get more out of a network

dennis fowler provides an insightful view to both the business benefits and technical requirements to vpns his examples of other customers experiences with vpns breathe life into the discussion from the foreword by susan scheer aoko cisco systems inc network dependent companies are excited by the benefits promised by the virtual private network including lower costs greater flexibility and improvements in connectivity but they also have questions what benefits are real how can they be measured what are the expenses and the dangers virtual private networks making the right connection is an intelligent introduction written especially for business and it professionals who want a realistic assessment of what a vpn can provide for their organizations covering advantages and risks this book expands your understanding of what you can do with a vpn while detailing all that implementing it will demand of you with its help you ll find your way through vpn hype to the answers you need to make sound decisions features thoroughly explains vpn concepts and technologies and examines the potential of vpns as intranets extranets and remote access solutions covers essential vpn topics like tunneling encapsulation encryption security and protocols provides detailed points of comparison between typical vpn costs and the costs of maintaining traditional wans offers frank consideration of the hidden costs and risks sometimes associated with vpns helping you decide if a vpn is right for you lists and assesses the software and hardware products you may need to implement a vpn discusses both internet based vpns and vpn services offered by providers of private atm and frame relay networks detailing the pros and cons of each

in addition to understanding the mpls itself you will understand how it has changed over the years since the earliest label switching proposals were first implemented and documented within the ietf by cisco and toshiba how ip and atm interact and why mpls helps ease the interaction also included are rfcs describing the differentiated services diffserv and integrated services intserv models and how mpls works within those models book jacket

virtual private networks vpns based on the internet instead of the traditional leased lines offer organizations of all sizes the promise of a low cost secure electronic network however using the internet to carry sensitive information can present serious privacy and security problems by explaining how vpns actually work networking expert jon snader shows software engineers and network administrators how to use tunneling authentication and encryption to create safe effective vpns for any environment using an example driven approach vpns illustrated explores how tunnels and vpns function by observing their behavior on

the wire by learning to read and interpret various network traces such as those produced by tcpdump readers will be able to better understand and troubleshoot vpn and network behavior specific topics covered include block and stream symmetric ciphers such as aes and rc4 and asymmetric ciphers such as rsa and eigamal message authentication codes including hmacs tunneling technologies based on gtunnel ssl protocol for building network to network vpns ssh protocols as drop in replacements for telnet ftp and the bsd r commands lightweight vpns including vtun cipe tinc and openvpn ipsec including its authentication header ah protocol encapsulating security payload esp and ike the key management protocol packed with details the text can be used as a handbook describing the functions of the protocols and the message formats that they use source code is available for download and an appendix covers publicly available software that can be used to build tunnels and analyze traffic flow vpns illustrated gives you the knowledge of tunneling and vpn technology you need to understand existing vpn implementations and successfully create your own

easy to follow examples for secure versatile cost cutting value added vpns with the security enhancements flexibility and market advantages now available with ipsec and mpls building mission critical vpns using these technologies has become a top agenda for many networking professionals leverage the benefits of ipsec and mpls assembling a fully functional ipsec or mpls vpn isn't easy with so little information available it can be like trying to build a bicycle when you have all the components but no idea what the final product should look like only building vpns shows in a clear step by step fashion how to build vpns from scratch with ipsec and mpls building vpns with ipsec and mpls gives you from the ground up directions for vpn construction step by step implementation of ipsec for secure inexpensive transmission of sensitive information across the public internet easy to follow diagrammed directions for deploying mpls vpns to provide value added managed services clear instructions for using ipsec and mpls in the enterprise and service provider networking environments fully working solutions for both basic and advanced vpn issues examples that clarify every important step in vpn design configuration implementation and deployment the book to choose for vpn builds

let's face it the information age makes dummies of us all at some point one thing we can say for sure though about things related to the internet is that their best strengths are often also their worst weaknesses this goes for virtual private networks vpns they may reach a wide base of customers but can also be vulnerable to viruses hackers spoofers and other shady online characters and entities vpns may allow for super efficient communication between customer and company but they rely on information which if compromised can cause huge losses the internet is still a frontier sometimes so wide open it leaves us bewildered and like any

frontier the risks go hand in hand with potentially huge rewards virtual private networks for dummies offers you a no nonsense practical guide to evaluating your company's need for a vpn understanding what it takes to implement one and undertaking the challenging quest to set it up make it work and keep it safe whether you're the resident expert leading the project team or you just want to learn what makes e-commerce tick this detailed from the ground up guide will soon have you comfortably conceptualizing security goals and strategies the evolution of vpns privacy in vpns extranets remote access vpns funding custom network solutions design testing vpns and more with new products and technologies offering supposedly revolutionary solutions to it departments every day this book focuses on the real world you know the one full of obstacles mishaps threats delays and errors and gives you the background knowledge to make decisions for yourself about your vpn needs written with a dash of humor virtual private networks for dummies contains both technical detail standards protocols etc and more general concepts such as conducting cost benefit analyses this clear authoritative guide will have you securely and cost effectively networking over the internet in no time

this book provides network managers lan administrators and small business operators with all they need to know to interconnect multiple locations or travelling employees that need to access a single location the operation and utilization of virtual private networks is discussed both in theory and practicality covering the technical aspects associated with encryption and digital certificates as well as the manner by which readers can create vpns using readily available products from microsoft cisco checkpoint and possibly other vendors the author was among the first to write about the concept of virtual private networking in a series of articles published over five years ago and in the intervening years this has become a very hot topic with the technology being increasingly deployed by companies virtual private networking by gilbert held covers the technology and the theory but also shows readers through numerous examples how to use the technology

everything you need to know about selecting designing building and managing the right vpn for your company building and managing virtual private networks get complete answers to all your vpn questions in building and managing virtual private networks international networking guru dave kosiur provides a candid assessment of the current state of vpn technology with the help of fascinating and informative case studies based on the experiences of organizations at the forefront of the vpn revolution he clearly explains the basic concepts and technologies involved as well as the business reasons for making the switch to an internet based network and he provides practical guidance on all aspects of designing building and managing the best vpn for your organization you get the complete lowdown on the pros and cons of all vpn types now available all major classes of vpn hardware and software key vpn design issues and business

solutions detailed cost comparison selecting the right isp for your vpn building a high performance extranet remote access vpn security threats and solutions including best in class cryptographic techniques firewalls and routers

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