Network Monitoring

Richard Bejtlich

Network Monitoring Michael Johnson, 2011 The term network monitoring describes the use of a system that constantly monitors a computer network for slow or failing components and that notifies the network administrator (via email, pager or other alarms) in case of outages. It is a subset of the functions involved in network management. This book is your ultimate resource for Network Monitoring. Here you will find the most up-to-date information, analysis, background and everything you need to know. In easy to read chapters, with extensive references and links to get you to know all there is to know about Network Monitoring right away, covering: Network monitoring, Computer network, Network administrator, Network management, Intrusion detection system, Hypertext Transfer Protocol, Email, Simple Mail Transfer Protocol, Internet Message Access Protocol, Post Office Protocol, Response time (technology), Availability, Uptime, WAN optimization, Timeout (computing), SMS, System administrator, Telecommunications link, Network traffic measurement, Network tomography, Route analytics, Website monitoring, HTTP Secure, Simple Network Management Protocol, File Transfer Protocol, Domain Name System, Secure Shell, Telnet, Transport Layer Security, Transmission Control Protocol, Internet Control Message Protocol, Session Initiation Protocol, User Datagram Protocol, Comparison of network monitoring systems, Nines (engineering), Network Monitoring Interface Card, Network tap, Business service management, Accelops, Accounting management, ActionPacked! Networks, Active monitor, Admon, AdRem Software, Agent Extensibility Protocol, AiCache, Alarm filtering, Assistant Secretary of Defense for Networks and Information Integration, Audit Record Generation and Utilization System, Automounter, Autonomic Networking, Avaya Enterprise Switch Manager, Avaya Proactive Voice Quality Management, Avaya Unified Communications Management, Baselining, BaseN, Bidirectional Forwarding Detection, Big Brother (software), Big Sister (software), Bisection bandwidth, CA Spectrum, Cacti (software), CaLStats, Terry Childs, Cisco Unified Provisioning Manager, Collisionless, Common management information protocol, Common management information service, Console server, CoopNet content distribution system, Cramer Systems, Dataprobe, Desktop and mobile Architecture for System Hardware, Desktop Management Interface, Dhyan Network management System, Digital footprint, Distributed Management Task Force, Element Management, Enterprise numbers, Enterprise project management, EtherApe, EventTracker PULSE, Extromatica Network Monitor, Fault management, FCAPS, FreeNATS, Fully Automatic Installation, Ganglia (software), Goverlan Remote Administration Suite, GridCC, Guidelines for the Definition of Managed Objects, HP Business Service Management, HP OpenView, HP Operations Manager, HP TeMIP Software, IBM Director, In-network management, Information Security Operations Center, Integrated business planning, Intellipool Network Monitor, InterMapper, Internet server monitoring, IP Flow Information Export, IP Virtual Server, Ipanema Technologies, IPHost Network Monitor, Ipswitch, Inc., Isyvmon, IT network assurance, Java Management Extensions, JBoss operations network, JConsole, Joint Inter-Domain Management, Jumpnode, Lan-Secure Switch Center, Lanhelper, Load balancing (computing), Log management and intelligence, Log management knowledge base, Loop Management System, Managed object, Management agent, Management information base, MIMIC Simulator, Monitoring and Measurement, Monolith Software, Multi Router Traffic Grapher, N2rrd, Nagios, Net-SNMP, Netcat, NETCONF, NetCrunch, Netdisco, NetLabs, Network element...and much more This book explains indepth the real drivers and workings of Network Monitoring. It reduces the risk of your technology, time and resources investment decisions by enabling you to compare your understanding of Network Monitoring with the objectivity of experienced IT professionals.

Network Monitoring Explained D. M. Chiu, Ram Sudama, 1992 Network adminstration is a fast growing

field, and users are facing a new age of computing based on networks and distributed systems. This book discusses the challenges of network monitoring, describing the various approaches that may be employed, and surveying the existing technology. The book will interest computer network administrators and managers, computer analysts (including performance analysis), network architects, and monitor designers.

Scalable Network Monitoring in High Speed Networks Baek-Young Choi, Zhi-Li Zhang, David Hung-Chang Du, 2011-06-14 Network monitoring serves as the basis for a wide scope of network, engineering and management operations. Precise network monitoring involves inspecting every packet traversing in a network. However, this is not feasible with future high-speed networks, due to significant overheads of processing, storing, and transferring measured data. Network Monitoring in High Speed Networks presents accurate measurement schemes from both traffic and performance perspectives, and introduces adaptive sampling techniques for various granularities of traffic measurement. The techniques allow monitoring systems to control the accuracy of estimations, and adapt sampling probability dynamically according to traffic conditions. The issues surrounding network delays for practical performance monitoring are discussed in the second part of this book. Case studies based on real operational network traces are provided throughout this book. Network Monitoring in High Speed Networks is designed as a secondary text or reference book for advanced-level students and researchers concentrating on computer science and electrical engineering. Professionals working within the networking industry will also find this book useful.

The Practice of Network Security Monitoring Richard Bejtlich,2013-07-15 Network security is not simply about building impenetrable walls—determined attackers will eventually overcome traditional defenses. The most effective computer security strategies integrate network security monitoring (NSM): the collection and analysis of data to help you detect and respond to intrusions. In The Practice of Network Security Monitoring, Mandiant CSO Richard Bejtlich shows you how to use NSM to add a robust layer of protection around your networks—no prior experience required. To help you avoid costly and inflexible solutions, he teaches you how to deploy, build, and run an NSM operation using open source software and vendor-neutral tools. You'll learn how to: —Determine where to deploy NSM platforms, and size them for the monitored networks—Deploy stand-alone or distributed NSM installations—Use command line and graphical packet analysis tools, and NSM consoles—Interpret network evidence from server-side and client-side intrusions—Integrate threat intelligence into NSM software to identify sophisticated adversaries

There's no foolproof way to keep attackers out of your network. But when they get in, you'll be prepared. The Practice of Network Security Monitoring will show you how to build a security net to detect, contain, and control them. Attacks are inevitable, but losing sensitive data shouldn't be.

Applied Network Security Monitoring Chris Sanders, Jason Smith, 2013-11-26 Applied Network Security Monitoring is the essential guide to becoming an NSM analyst from the ground up. This book takes a fundamental approach to NSM, complete with dozens of real-world examples that teach you the key concepts of NSM. Network security monitoring is based on the principle that prevention eventually fails. In the current threat landscape, no matter how much you try, motivated attackers will eventually find their way into your network. At that point, it is your ability to detect and respond to that intrusion that can be the difference between a small incident and a major disaster. The book follows the three stages of the NSM cycle: collection, detection, and analysis. As you progress through each section, you will have access to insights from seasoned NSM professionals while being introduced to relevant, practical scenarios complete with sample data. If you've never performed NSM analysis, Applied Network Security Monitoring will give you an adequate grasp on the core concepts needed to become an effective analyst. If

you are already a practicing analyst, this book will allow you to grow your analytic technique to make you more effective at your job. Discusses the proper methods for data collection, and teaches you how to become a skilled NSM analyst Provides thorough hands-on coverage of Snort, Suricata, Bro-IDS, SiLK, and Argus Loaded with practical examples containing real PCAP files you can replay, and uses Security Onion for all its lab examples Companion website includes up-to-date blogs from the authors about the latest developments in NSM

Network Monitoring and Analysis Ed Wilson,2000 More than a million people visit Vancouver Island by air and sea each year, three quarters of them from outside Canada. Besides detailed coverage of Victoria, Eric Lucas gives wide-ranging context to the island's culture, cuisine, and arts. There's also a wealth of practical information to help you plan your stay in this land of natural wonders.

Nagios, 2nd Edition Wolfgang Barth,2008 Provides information on how to use Pro Nagios 3.0 to monitor and report on servers, network devices, and applications.

<u>Cacti 0.8 Network Monitoring</u> Dinangkur Kundu,S. M. Ibrahim Lavlu,2009-07-31 Monitor your network with ease!

Nagios 3 Enterprise Network Monitoring Andrew Hay, Max Schubert, Derrick Bennett, Jonathan Gines, John Strand, 2008-07-04 The future for Nagios in the enterprise is certainly bright! Nagios 3 Enterprise Network Monitoring can help you harness the full power of Nagios in your organization. Nagios 3 contains many significant new features and updates, and this book details them all for you. Once up and running, you'll see how a number of useful add-ons and enhancements for Nagios can extend the functionality of Nagios throughout your organization. And, if you want to learn how to write your own plugins...this is the book for you! In these pages you'll find a cookbook-style chapter full of useful plugins that monitor a variety of devices, from HTTP-based applications to CPU utilization to LDAP servers and more. Complete Case Study Demonstrates how to Deploy Nagios Globally in an Enterprise Network Monitor Third Party Hardware Devices with Nagios

Zabbix 1.8 Network Monitoring Rihards Olups,2010-03-29 Monitor your network hardware, servers, and web performance effectively and efficiently.

Zabbix Network Monitoring Essentials Andrea Dalle Vacche, Stefano Kewan Lee, 2015-02-26 If you are an experienced network administrator looking for a comprehensive monitoring solution that will keep a watchful eye on networks, then this book is for you.

Network Monitoring Gerardus Blokdyk,2018-05-03 What are all of our Network monitoring domains and what do they do? How does the Network monitoring manager ensure against scope creep? What tools and technologies are needed for a custom Network monitoring project? Who are the Network monitoring improvement team members, including Management Leads and Coaches? Will Network monitoring have an impact on current business continuity, disaster recovery processes and/or infrastructure? This amazing Network monitoring self-assessment will make you the accepted Network monitoring domain leader by revealing just what you need to know to be fluent and ready for any Network monitoring challenge. How do I reduce the effort in the Network monitoring work to be done to get problems solved? How can I ensure that plans of action include every Network monitoring task and that every Network monitoring outcome is in place? How will I save time investigating strategic and tactical options and ensuring Network monitoring costs are low? How can I deliver tailored Network monitoring advice instantly with structured going-forward plans? There's no better guide through these mind-expanding questions than acclaimed best-selling author Gerard Blokdyk. Blokdyk ensures all Network monitoring essentials are covered, from every angle: the Network monitoring self-assessment shows succinctly and clearly that what needs to be

clarified to organize the required activities and processes so that Network monitoring outcomes are achieved. Contains extensive criteria grounded in past and current successful projects and activities by experienced Network monitoring practitioners. Their mastery, combined with the easy elegance of the self-assessment, provides its superior value to you in knowing how to ensure the outcome of any efforts in Network monitoring are maximized with professional results. Your purchase includes access details to the Network monitoring self-assessment dashboard download which gives you your dynamically prioritized projects-ready tool and shows you exactly what to do next. Your exclusive instant access details can be found in your book.

Network Monitoring Gerardus Blokdyk, 2018-05-03 What tools do you use once you have decided on a Network monitoring strategy and more importantly how do you choose? What are your current levels and trends in key measures or indicators of Network monitoring product and process performance that are important to and directly serve your customers? how do these results compare with the performance of your competitors and other organizations with similar offerings? A compounding model resolution with available relevant data can often provide insight towards a solution methodology; which Network monitoring models, tools and techniques are necessary? Is a Network monitoring Team Work effort in place? How do you use Network monitoring data and information to support organizational decision making and innovation? This valuable Network monitoring self-assessment will make you the credible Network monitoring domain specialist by revealing just what you need to know to be fluent and ready for any Network monitoring challenge. How do I reduce the effort in the Network monitoring work to be done to get problems solved? How can I ensure that plans of action include every Network monitoring task and that every Network monitoring outcome is in place? How will I save time investigating strategic and tactical options and ensuring Network monitoring costs are low? How can I deliver tailored Network monitoring advice instantly with structured going-forward plans? There's no better guide through these mind-expanding questions than acclaimed best-selling author Gerard Blokdyk. Blokdyk ensures all Network monitoring essentials are covered, from every angle: the Network monitoring self-assessment shows succinctly and clearly that what needs to be clarified to organize the required activities and processes so that Network monitoring outcomes are achieved. Contains extensive criteria grounded in past and current successful projects and activities by experienced Network monitoring practitioners. Their mastery, combined with the easy elegance of the self-assessment, provides its superior value to you in knowing how to ensure the outcome of any efforts in Network monitoring are maximized with professional results. Your purchase includes access details to the Network monitoring self-assessment dashboard download which gives you your dynamically prioritized projects-ready tool and shows you exactly what to do next. Your exclusive instant access details can be found in your book.

Computer Intrusion Detection and Network Monitoring David J. Marchette,2013-04-17 This book covers the basic statistical and analytical techniques of computer intrusion detection. It is the first to present a data-centered approach to these problems. It begins with a description of the basics of TCP/IP, followed by chapters dealing with network traffic analysis, network monitoring for intrusion detection, host based intrusion detection, and computer viruses and other malicious code.

Network Monitoring with Nagios Taylor Dondich,2006-10-16 Network monitoring can be a complex task to implement and maintain in your IT infrastructure. Nagios, an open-source host, service and network monitoring program can help you streamline your network monitoring tasks and reduce the cost of operation. With this shortcut guide, we'll go over how Nagios fits in the overall network monitoring puzzle. We'll also cover installation and basic usage. Finally, we'll show you how to extend Nagios with

other tools to extend functionality.

Zabbix 4 Network Monitoring Patrik Uytterhoeven, Rihards Olups, 2019-01-21 Gather detailed statistics and deploy impressive business solutions with Zabbix 4.0 Key FeaturesExperience the full impact of Zabbix 4.0, a useful and increasingly popular toolEnhance your network's performance and manage hosts and systemsA step-by-step guide to smarter network monitoringBook Description Zabbix 4 Network Monitoring is the perfect starting point for monitoring the performance of your network devices and applications with Zabbix. Even if you've never used a monitoring solution before, this book will get you up and running quickly. You'll learn to monitor more sophisticated operations with ease and soon feel in complete control of your network, ready to meet any challenges you might face. Starting with the installation, you will discover the new features in Zabbix 4.0. You will then get to grips with native Zabbix agents and Simple Network Management Protocol (SNMP) devices. You will also explore Zabbix's integrated functionality for monitoring Java application servers and VMware. This book also covers notifications, permission management, system maintenance, and troubleshooting, so you can be confident that every potential challenge and task is under your control. If you're working with larger environments, you'll also be able to find out more about distributed data collection using Zabbix proxies. Once you're confident and ready to put these concepts into practice, you will understand how to optimize and improve performance. Troubleshooting network issues is vital for anyone working with Zabbix, so the book also helps you work through any technical snags and glitches you might face. By the end of this book, you will have learned more advanced techniques to fine-tune your system and make sure it is in a healthy state. What you will learnInstall Zabbix server and an agent from sourceManage hosts, users, and permissions while acting upon monitored conditions Visualize data with the help of ad hoc graphs, custom graphs, and mapsSimplify complex configurations and learn to automate themMonitor everything from web pages to IPMI devices and Java applications to VMware statsConfigure Zabbix to send alerts including problem severity and time periods Troubleshoot any network issue Who this book is for If you're new to Zabbix look no further than this book. Zabbix 4 Network Monitoring is for system and network administrators who are looking to put their knowledge to work with Zabbix 4.0.

The Tao of Network Security Monitoring Richard Bejtlich, 2004-07-12 The book you are about to read will arm you with the knowledge you need to defend your network from attackers—both the obvious and the not so obvious.... If you are new to network security, don't put this book back on the shelf! This is a great book for beginners and I wish I had access to it many years ago. If you've learned the basics of TCP/IP protocols and run an open source or commercial IDS, you may be asking 'What's next?' If so, this book is for you. -Ron Gula, founder and CTO, Tenable Network Security, from the Foreword Richard Bejtlich has a good perspective on Internet security—one that is orderly and practical at the same time. He keeps readers grounded and addresses the fundamentals in an accessible way. -Marcus Ranum, TruSecure This book is not about security or network monitoring: It's about both, and in reality these are two aspects of the same problem. You can easily find people who are security experts or network monitors, but this book explains how to master both topics. -Luca Deri, ntop.org This book will enable security professionals of all skill sets to improve their understanding of what it takes to set up, maintain, and utilize a successful network intrusion detection strategy. -Kirby Kuehl, Cisco Systems Every network can be compromised. There are too many systems, offering too many services, running too many flawed applications. No amount of careful coding, patch management, or access control can keep out every attacker. If prevention eventually fails, how do you prepare for the intrusions that will eventually happen? Network security monitoring (NSM) equips security staff to deal with the inevitable consequences of too few resources and too many

responsibilities. NSM collects the data needed to generate better assessment, detection, and response processes—resulting in decreased impact from unauthorized activities. In The Tao of Network Security Monitoring, Richard Bejtlich explores the products, people, and processes that implement the NSM model. By focusing on case studies and the application of open source tools, he helps you gain hands-on knowledge of how to better defend networks and how to mitigate damage from security incidents. Inside, you will find in-depth information on the following areas. The NSM operational framework and deployment considerations. How to use a variety of open-source tools—including Sguil, Argus, and Ethereal—to mine network traffic for full content, session, statistical, and alert data. Best practices for conducting emergency NSM in an incident response scenario, evaluating monitoring vendors, and deploying an NSM architecture. Developing and applying knowledge of weapons, tactics, telecommunications, system administration, scripting, and programming for NSM. The best tools for generating arbitrary packets, exploiting flaws, manipulating traffic, and conducting reconnaissance. Whether you are new to network intrusion detection and incident response, or a computer-security veteran, this book will enable you to quickly develop and apply the skills needed to detect, prevent, and respond to new and emerging threats.

Zenoss Core 3.x Network and System Monitoring Michael Badger, 2011-04-15 Annotation For system administrators, network engineers, and security analysts, it is essential to keep a track of network traffic. Zenoss Core is an enterprise-level systems and network monitoring solution that can be as complex as you need it to be. And while just about anyone can install it, turn it on, and monitor something, Zenoss Core has a complicated interface packed with features. The interface has been drastically improved over version 2, but it's still not the type of software you can use intuitively _ in other words, a bit of guidance is in order. The role of this book is to serve as your Zenoss Core tour guide and save you hours, days, maybe weeks of time. This book will show you how to work with Zenoss and effectively adapt Zenoss for System and Network monitoring. Starting with the Zenoss basics, it requires no existing knowledge of systems management, and whether or not you can recite MIB trees and OIDs from memory is irrelevant. Advanced users will be able to identify ways in which they can customize the system to do more, while less advanced users will appreciate the ease of use Zenoss provides. The book contains step-by-step examples to demonstrate Zenoss Core's capabilities. The best approach to using this book is to sit down with Zenoss and apply the examples found in these pages to your system. The book covers the monitoring basics: adding devices, monitoring for availability and performance, processing events, and reviewing reports. It also dives into more advanced customizations, such as custom device reports, external event handling (for example, syslog server, zensendevent, and Windows Event Logs), custom monitoring templates using SNMP data sources, along with Nagios, and Cacti plugins. An example of a Nagios-style plugin is included and the book shows you where to get an example of a Cacti-compatible plugin for use as a command data source in monitoring templates. In Zenoss Core, ZenPacks are modules that add monitoring functionality. Using the Nagios plugin example, you will learn how to create, package, and distribute a ZenPack. You also learn how to explore Zenoss Core's data model using zendmd so that you can more effectively write event transformations and custom device reports. Implement Zenoss core and fit it into your security management environment using this easy-to-understand tutorial guide.

The Practice of Network Security Monitoring Richard Bejtlich,2013-07-15 Network security is not simply about building impenetrable walls—determined attackers will eventually overcome traditional defenses. The most effective computer security strategies integrate network security monitoring (NSM): the collection and analysis of data to help you detect and respond to intrusions. In The Practice of Network Security Monitoring, Mandiant CSO Richard Bejtlich shows you how to use NSM to add a robust layer of

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Zabbix Network Monitoring Rihards Olups, 2016-08-10 Gather detailed statistics and data while monitoring the performance and availability of network devices and applications using the all-new Zabbix 3.0 About This Book Monitor your network and deploy impressive business solutions with Zabbix 3.0 Manage hosts and system maintenance to keep your network performing for the people who use it A stepby-step guide to smarter network monitoring Who This Book Is For If you're new to Zabbix look no further than this book. It will show you how to put your sysadmin knowledge to work with Zabbix 3.0 so you can experience the full impact of this useful and increasingly popular tool. What You Will Learn Get to grips with the fundamentals of Zabbix Find out how Zabbix's features let you monitor your network with confidence and precision Learn how to monitor SNMP devices Manage hosts, users, and permissions while acting upon monitored conditions Visualize data with the help of ad-hoc graphs, custom graphs, maps, and reports Simplify complex configurations and learn to automate them Monitor everything from web pages to IPMI devices and Java applications to and VMware stats Troubleshoot any network issue - fast In Detail This book is a perfect starting point for monitoring with Zabbix. Even if you have never used a monitoring solution before, this book will get you up and running quickly, before guiding you into more sophisticated operations with ease. You'll soon feel in complete control of your network, ready to meet any challenges you might face. Beginning with installation, you'll learn the basics of data collection before diving deeper to get to grips with native Zabbix agents and SNMP devices. You will also explore Zabbix's integrated functionality for monitoring Java application servers and VMware. Beyond this, Zabbix Network Monitoring also covers notifications, permission management, system maintenance, and troubleshooting - so you can be confident that every potential challenge and task is under your control. If you're working with larger environments, you'll also be able to find out more about distributed data collection using Zabbix proxies. Once you're confident and ready to put these concepts into practice, you'll find out how to optimize and improve performance. Troubleshooting network issues is vital for anyone working with Zabbix, so the book is also on hand to help you work through any technical snags and glitches you might face. Network monitoring doesn't have to be a chore - learn the tricks of the Zabbix trade and make sure you're network is performing for everyone who depends upon it. Style and approach This book is a detailed and practical guide that starts from the fundamentals of Zabbix and takes you all the way to building a network monitoring solution that is capable of gathering data from range of different systems. With tips on low-level details that will boost any Zabbix users confidence and fluency, it's an unmissable resource for anyone interested in what's possible with Zabbix.

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