

Netflow Analytics For Splunk Network Monitoring Analysis

Sergei Petrenko



Netflow Analytics For Splunk Network Monitoring Analysis:

Future of Networks Dhiman Deb Chowdhury, 2025-01-18 This book provides a comprehensive discussion about the trends in network transformation towards intelligent networks and what the future holds for communication infrastructure. The author unveils the interplay of technologies and technological know-how that are shaping the industry. Delving into the evolution of networking infrastructures from static to dynamic and intelligent, this book explores how these advancements are enhancing user experiences, driving digital transformation in businesses, and revolutionizing the way the world connects. Covering trends in networking technologies, advances in SOCs, cloud networking, automation, network insights, telemetry, and observability, container networking, network security, and AI infrastructure, readers will gain valuable insights into the cutting-edge technologies shaping the landscape of communication infrastructure. Whether you're a seasoned industry professional or a newcomer to the field, this book offers an invaluable resource for understanding the latest advancements and future directions in networking technology.

CYBER-FORENSICS: TECHNIQUES FOR DIGITAL EVIDENCE AND CRIME INVESTIGATION

SURABHI RUDRAPPA, DR. SONAL RAWAL THAKER, DR. HIRAL SHUKLA, PROF. (DR.) MOHAMMED SALIM B KHAN, 2026-01-20 Digital forensics is a field of forensic science that emerged in the late 1990s and early 2000s. Its primary goal is to identify, collect, analyze, and preserve digital evidence. Crimes such as hacking, identity theft, and data breaches increased as individuals and organizations used digital devices more often. This necessitated the development of specialized methods for investigating cybercrime, gathering digital evidence, preventing similar operations in the future, and protecting digital assets. Initially, digital forensics concentrated on personal computers and other early forms of digital storage, as these were the major sources of digital forensic evidence. These investigations often required the examination of hard discs, data system logs, and other standard computer media.

Infrastructure for AI Network Design and Architecture
Scott Andersen, 2025-12-29 DESCRIPTION Artificial intelligence is redefining the digital backbone of our world. As data demands explode and connectivity becomes intelligent, networks are no longer passive pipelines; rather, they are evolving into dynamic, self-learning ecosystems that sense, decide, and adapt in real time. This transformation marks the beginning of a new era where AI is not just an enabler but the foundation of modern organizational infrastructure. AI security and automated collaboration. The book guides the readers through how networks can think, heal, and evolve. It also includes real-world examples that reveal how AIOps, digital twins, and predictive analytics transform connectivity into a living, learning system, one that continuously optimizes performance, resilience, and trust. By the end, readers will gain a clear framework for assessing AI readiness, implementing intelligent network strategies, and managing emerging risks with confidence. They will understand how to build and sustain adaptive, secure, and future-ready infrastructures, equipping themselves to lead their organizations through the AI-powered revolution already reshaping our connected world. WHAT YOU WILL LEARN Understand how AI transforms networks into intelligent ecosystems. Evolution of infrastructure from static systems to self

learning networks Learn how AI reshapes organizational workflows and governance models Discover how AIOps digital twins and automation redefine operational resilience Examine AI s expanding role in cybersecurity and Zero Trust enforcement Identify and mitigate emerging AI driven network risks and vulnerabilities Understand and reduce data debt to enhance AI performance Step by step roadmap to implement and scale AI ready networks WHO THIS BOOK IS FOR This book is designed for network architects AI strategists cybersecurity professionals data engineers and IT leaders navigating the union of artificial intelligence and infrastructure It also serves CIOs system integrators and digital transformation executives seeking to modernize enterprise networks for intelligent autonomous operations

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Big Data Analytics in Cybersecurity Onur Savas, Julia Deng, 2017-09-18

Big data is presenting challenges to cybersecurity For an example the Internet of Things IoT will reportedly soon generate a staggering 400 zettabytes ZB of data a year Self driving cars are predicted to churn out 4000 GB of data per hour of driving Big data analytics as an emerging analytical technology offers the capability to collect store process and visualize these vast amounts of data Big Data Analytics in Cybersecurity examines security challenges surrounding big data and provides actionable insights that can be used to improve the current practices of network operators and administrators Applying big data analytics in cybersecurity is critical By exploiting data from the networks and computers analysts can discover useful network information from data Decision makers can make more informative decisions by using this analysis including what actions need to be performed and improvement recommendations to policies guidelines procedures tools and other aspects of the network processes Bringing together experts from academia government laboratories and industry the book provides insight to both new and more experienced security professionals as well as data analytics professionals who have varying levels of cybersecurity expertise It covers a wide range of topics in cybersecurity which include Network forensics Threat analysis Vulnerability assessment Visualization Cyber training In addition emerging security domains such as the IoT cloud computing fog computing mobile computing and cyber social networks are examined The book first focuses on how big data analytics can be used in different aspects of cybersecurity including network forensics root cause analysis and security training Next it discusses big data challenges and solutions in such emerging cybersecurity domains as fog computing IoT and mobile app security The book

concludes by presenting the tools and datasets for future cybersecurity research

Building a Secure Infrastructure Rajkumar Banoth, Aruna Kranthi Godishala, 2026-01-01 This book covers knowledge and skills needed to successfully handle the tasks, duties, and responsibilities of an associate level Security Analyst working in a Security Operations Center. It provides basic knowledge vital for grasping enterprise security operations and threat mitigation. This book clarifies the duties of the Cybersecurity Operations Analyst inside a company as well as the required qualities and features of the Windows Operating System that support efficient cybersecurity investigations. The authors also investigate the operation and structure of network infrastructure, categorizing the different types of network attacks and looking at the functionality of important network protocols and services. This book outlines methods to stop illegal access to data, hosts, and computer networks, looks at how cryptography affects network security, monitoring, and investigates how network monitoring tools can identify attacks on network protocols and services, so promoting a thorough knowledge of proactive and reactive security strategies. The authors discuss the approaches for investigating attacks and endpoint vulnerabilities as well as the process for evaluating network security alerts. It provides readers the analytical tools they need to find, assess, and react to threats directed at endpoint devices. Examining network intrusion data to find compromised hosts and vulnerabilities, this book presents the use of incident response frameworks to control and supervise network security events. It also illustrates how to use virtual computers to generate safe environments for the execution and examination of cybersecurity threat scenarios, so facilitating hands-on practical interaction with contemporary defense tactics. This book targets IT professionals who want to pursue a career in the Security Operation Center (SOC), Engineers working within Software Design and Development, as well as Cyber Security operations and Cyber Physical System domain. It is also designed for Cisco Networking Academy students who are seeking career-oriented entry-level security analyst skills.

Cyber Security Innovation for the Digital Economy Sergei Petrenko, 2022-09-01 Cyber Security Innovation for the Digital Economy considers possible solutions to the relatively new scientific technical problem of developing innovative solutions in the field of cyber security for the Digital Economy. The solutions proposed are based on the results of exploratory studies conducted by the author in the areas of Big Data acquisition, cognitive information technologies, cognitive technologies, new methods of analytical verification of digital ecosystems on the basis of similarity invariants and dimensions, and computational cognitivism involving a number of existing models and methods. In practice, this successfully allowed the creation of new entities, the required safe and trusted digital ecosystems on the basis of the development of digital and cyber security technologies, and the resulting changes in their behavioral preferences. Here, the ecosystem is understood as a certain system of organizations created around a certain Technological Platform that use its services to make the best offers to customers and access to them to meet the ultimate needs of clients, legal entities, and individuals. The basis of such ecosystems is a certain technological platform created on advanced innovative developments, including the open interfaces and code machine.

learning cloud technologies Big Data collection and processing artificial intelligence technologies etc The mentioned Technological Platform allows creating the best offer for the client both from own goods and services and from the offers of external service providers in real time This book contains four chapters devoted to the following subjects Relevance of the given scientific technical problems in the cybersecurity of Digital Economy Determination of the limiting capabilities Possible scientific and technical solutions Organization of perspective research studies in the area of Digital Economy cyber security in Russia

Network Monitoring Rob Botwright,101-01-01 Unlock the Power of Proactive Monitoring NETWORK MONITORING The All in One Masterclass for Modern IT Infrastructure Zabbix SolarWinds Splunk Cacti Learn Monitor Optimize Whether you re a systems administrator DevOps engineer IT manager or network guru in training this is the only book bundle you need to dominate the world of network monitoring With four deep dive volumes Network Monitoring equips you with the skills insights and tools to master the industry s most trusted platforms Book 1 Mastering Zabbix Proactive Monitoring for Modern Networks Unleash the full potential of Zabbix Learn how to deploy scalable architectures build templates create triggers and automate alerts Monitor everything from servers to services in real time with precision Book 2 SolarWinds Unleashed Advanced IT Infrastructure Management Step into the Orion universe and discover how to manage hybrid environments with ease Learn NPM create custom dashboards set intelligent alerts and gain crystal clear insights into your IT landscape Book 3 Splunk Essentials Real Time Insights from Machine Data Turn logs into gold with Splunk Master data ingestion SPL Search Processing Language and real time alerting Ideal for operations cybersecurity and anyone who needs insights fast Book 4 Cacti in Action Visual Network Monitoring Made Simple Learn to harness SNMP build stunning graphs and automate device polling Cacti is lightweight powerful and perfect for those who want clarity and control without complexity Why This Book Bundle Covers four of the most powerful tools in network monitoring 800 pages of hands on expert level content Performance tuning scalability tips real world use cases Troubleshooting guides and automation workflows Written in clear practical language for all experience levels Who Is This For System Network Admins DevOps Engineers IT Managers Cybersecurity Pros Tech Enthusiasts What Readers Say Exactly what I needed to level up my infrastructure skills A must have for anyone serious about monitoring Finally one resource that brings it all together Get your copy today and take full control of your infrastructure Your network doesn t sleep why should your monitoring Available now in paperback and digital formats Order Now Button 4 Books 1 Mission Total Visibility NETWORK MONITORING Zabbix SolarWinds Splunk Cacti

Network Monitoring and Management Protocols James Relington,2025-04-11 Network Monitoring and Management Protocols SNMP NetFlow sFlow and Telemetry offers an in depth exploration of the key protocols and techniques used in modern network monitoring This book delves into the fundamental concepts evolving trends and best practices for managing and monitoring network performance security and reliability across various infrastructures With detailed case studies and real world applications the book provides a comprehensive guide for network administrators

engineers and IT professionals looking to enhance their network monitoring strategies and ensure efficient secure and resilient network operations High Performance Network Monitoring, 2012 Network Monitoring requires a substantial use of data and error analysis to overcome issues with clusters Zenoss and Splunk help to monitor system log messages that are reporting issues about the clusters to monitoring services Infiniband infrastructure on a number of clusters upgraded to ibmon2 ibmon2 requires different filters to report errors to system administrators Focus for this summer is to 1 Implement ibmon2 filters on monitoring boxes to report system errors to system administrators using Zenoss and Splunk 2 Modify and improve scripts for monitoring and administrative usage 3 Learn more about networks including services and maintenance for high performance computing systems and 4 Gain a life experience working with professionals under real world situations Filters were created to account for clusters running ibmon2 v1 0 0 1 10 Filters currently implemented for ibmon2 using Python Filters look for threshold of port counters Over certain counts filters report errors to on call system administrators and modifies grid to show local host with issue

Data Analytics for IT Networks John Garrett, 2018-10-24 Use data analytics to drive innovation and value throughout your network infrastructure Network and IT professionals capture immense amounts of data from their networks Buried in this data are multiple opportunities to solve and avoid problems strengthen security and improve network performance To achieve these goals IT networking experts need a solid understanding of data science and data scientists need a firm grasp of modern networking concepts Data Analytics for IT Networks fills these knowledge gaps allowing both groups to drive unprecedented value from telemetry event analytics network infrastructure metadata and other network data sources Drawing on his pioneering experience applying data science to large scale Cisco networks John Garrett introduces the specific data science methodologies and algorithms network and IT professionals need and helps data scientists understand contemporary network technologies applications and data sources After establishing this shared understanding Garrett shows how to uncover innovative use cases that integrate data science algorithms with network data He concludes with several hands on Python based case studies reflecting Cisco Customer Experience CX engineers supporting its largest customers These are designed to serve as templates for developing custom solutions ranging from advanced troubleshooting to service assurance Understand the data analytics landscape and its opportunities in Networking See how elements of an analytics solution come together in the practical use cases Explore and access network data sources and choose the right data for your problem Innovate more successfully by understanding mental models and cognitive biases Walk through common analytics use cases from many industries and adapt them to your environment Uncover new data science use cases for optimizing large networks Master proven algorithms models and methodologies for solving network problems Adapt use cases built with traditional statistical methods Use data science to improve network infrastructure analysis Analyze control and data planes with greater sophistication Fully leverage your existing Cisco tools to collect analyze and visualize data *Big Data Analytics in Cybersecurity* Onur Savas, Julia

Deng,2017-09-18 Big data is presenting challenges to cybersecurity For an example the Internet of Things IoT will reportedly soon generate a staggering 400 zettabytes ZB of data a year Self driving cars are predicted to churn out 4000 GB of data per hour of driving Big data analytics as an emerging analytical technology offers the capability to collect store process and visualize these vast amounts of data Big Data Analytics in Cybersecurity examines security challenges surrounding big data and provides actionable insights that can be used to improve the current practices of network operators and administrators Applying big data analytics in cybersecurity is critical By exploiting data from the networks and computers analysts can discover useful network information from data Decision makers can make more informative decisions by using this analysis including what actions need to be performed and improvement recommendations to policies guidelines procedures tools and other aspects of the network processes Bringing together experts from academia government laboratories and industry the book provides insight to both new and more experienced security professionals as well as data analytics professionals who have varying levels of cybersecurity expertise It covers a wide range of topics in cybersecurity which include Network forensics Threat analysis Vulnerability assessment Visualization Cyber training In addition emerging security domains such as the IoT cloud computing fog computing mobile computing and cyber social networks are examined The book first focuses on how big data analytics can be used in different aspects of cybersecurity including network forensics root cause analysis and security training Next it discusses big data challenges and solutions in such emerging cybersecurity domains as fog computing IoT and mobile app security The book concludes by presenting the tools and datasets for future cybersecurity research

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